

```
XXXXXXXXXXXXXXXXXXXX//
// UIColor+HexColors.h
// KiwiHarness
//
// Created by Tim Duckett on 07/09/2012.
// Copyright (c) 2012 Charismatic Megafauna Ltd. All rights reserved.
//
```

```
#import <UIKit/UIKit.h>
```

```
@interface UIColor (HexColors)
```

```
+(UIColor *)colorWithHexString:(NSString *)hexString;
+(NSString *)hexValuesFromUIColor:(UIColor *)color;
```

```
@end
```

```
//
// UIColor+HexColors.m
// KiwiHarness
//
// Created by Tim on 07/09/2012.
// Copyright (c) 2012 Charismatic Megafauna Ltd. All rights reserved.
//
```

```
#import "UIColor+HexColors.h"
```

```
@implementation UIColor (HexColors)
```

```
+(UIColor *)colorWithHexString:(NSString *)hexString {
    if (!hexString) {
        return nil;
    }
```

```
    hexString = [hexString stringByReplacingOccurrencesOfString:@"#"
withString:@""];
    hexString = [hexString stringByReplacingOccurrencesOfString:@"0x"
withString:@""];
```

```
    if ([hexString length] != 6) {
        return nil;
    }
```

```
    // Brutal and not-very elegant test for non hex-numeric characters
    NSRegularExpression *regex = [NSRegularExpression
regularExpressionWithPattern:@"^[a-fA-F|0-9]" options:0 error:NULL];
    NSUInteger match = [regex numberOfMatchesInString:hexString
options:NSMatchingReportCompletion range:NSMakeRange(0, [hexString
length])];
```

```

    if (match != 0) {
        return nil;
    }

    NSRange rRange = NSMakeRange(0, 2);
    NSString *rComponent = [hexString substringWithRange:rRange];
    NSUInteger rVal = 0;
    NSScanner *rScanner = [NSScanner scannerWithString:rComponent];
    [rScanner scanHexInt:&rVal];
    float rRetVal = (float)rVal / 254;

    NSRange gRange = NSMakeRange(2, 2);
    NSString *gComponent = [hexString substringWithRange:gRange];
    NSUInteger gVal = 0;
    NSScanner *gScanner = [NSScanner scannerWithString:gComponent];
    [gScanner scanHexInt:&gVal];
    float gRetVal = (float)gVal / 254;

    NSRange bRange = NSMakeRange(4, 2);
    NSString *bComponent = [hexString substringWithRange:bRange];
    NSUInteger bVal = 0;
    NSScanner *bScanner = [NSScanner scannerWithString:bComponent];
    [bScanner scanHexInt:&bVal];
    float bRetVal = (float)bVal / 254;

    return [UIColor colorWithRed:rRetVal green:gRetVal blue:bRetVal
alpha:1.0f];
}

+(NSString *)hexValuesFromUIColor:(UIColor *)color {

    if (!color) {
        return nil;
    }

    if (color == [UIColor whiteColor]) {
        // Special case, as white doesn't fall into the RGB color
space
        return @"ffffff";
    }

    CGFloat red;
    CGFloat blue;
    CGFloat green;
    CGFloat alpha;

    [color getRed:&red green:&green blue:&blue alpha:&alpha];

```

```

    int redDec = (int)(red * 255);
    int greenDec = (int)(green * 255);
    int blueDec = (int)(blue * 255);

    NSString *returnString = [NSString stringWithFormat:@"%02x%02x%02x", (unsigned int)redDec, (unsigned int)greenDec, (unsigned int)blueDec];

    return returnString;
}

@end

/*****
| DHS e-FOIA
| *****/
| File : SubmissionPageTwoViewController.h
| Created on 3/17/15
|
| *****/
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
#import <SDWebImage/UIImageView+WebCache.h>
#import "Advertisement.h"
#import "SubmissionPage2ViewController.h"
#import "PickerViewController.h"
#import "State.h"
#import "Country.h"
#import "Title.h"
#import "Suffix.h"
#import "AppDelegate.h"
#import "MBProgressHUD.h"

@implementation SubmissionPage2ViewController

```

```

const int STATE =1;
const int COUNTRY=2;
const int TITLE =3;
const int SUFFIX =4;

-(void)viewDidLayoutSubviews{
    //Set the Scrollview content, turn off horizontal scrolling
    _scrollview.contentSize =
CGSizeMake(self.view.frame.size.width,_scrollview.contentSize.height);
    self.automaticallyAdjustsScrollViewInsets = NO;
}

- (void)registerForKeyboardNotifications
{
    [[NSNotificationCenter defaultCenter] addObserver:self
selector:@selector(keyboardWasShown:)
name:UIKeyboardDidShowNotification object:nil];

    [[NSNotificationCenter defaultCenter] addObserver:self
selector:@selector(keyboardWillBeHidden:)
name:UIKeyboardWillHideNotification object:nil];
}

// Called when the UIKeyboardDidShowNotification is sent.
- (void)keyboardWasShown:(NSNotification*)aNotification
{
    NSDictionary* info = [aNotification userInfo];
    CGSize kbSize = [[info
objectForKey:UIKeyboardFrameBeginUserInfoKey] CGRectValue].size;

    UIEdgeInsets contentInsets = UIEdgeInsetsMake(0.0, 0.0,
kbSize.height, 0.0);
    _scrollview.contentInset = contentInsets;
    _scrollview.scrollIndicatorInsets = contentInsets;

    // If active text field is hidden by keyboard, scroll it so it's
visible
    // Your app might not need or want this behavior.
    CGRect aRect = self.view.frame;
    aRect.size.height -= kbSize.height;
    if (!CGRectContainsPoint(aRect, selectedTextField.frame.origin) )
    {
        [_scrollview scrollRectToVisible:selectedTextField.frame
animated:YES];
    }
}

```

```

    }
}

// Called when the UIKeyboardWillHideNotification is sent
- (void)keyboardWillBeHidden:(NSNotification*)aNotification
{
    UIEdgeInsets contentInsets = UIEdgeInsetsZero;
    _scrollView.contentInset = contentInsets;
    _scrollView.scrollIndicatorInsets = contentInsets;
}

- (void)viewDidLoad {

    [super viewDidLoad];
    appDelegate = (AppDelegate *)[UIApplication
sharedApplication].delegate;

    [self registerForKeyboardNotifications];

    appDelegate.submission.title=@"";
    appDelegate.submission.middleInitial=@"";
    appDelegate.submission.suffix=@"";

    //Set the font for the labels, IB wont set an Attributed font
properly
    [_titleLabel setFont:[UIFont fontWithName:@"Nexa Bold" size:17]];
    [_firstLabel setFont:[UIFont fontWithName:@"Nexa Bold" size:17]];
    [_middleLabel setFont:[UIFont fontWithName:@"Nexa Bold" size:17]];
    [_lastLabel setFont:[UIFont fontWithName:@"Nexa Bold" size:17]];
    [_suffixLabel setFont:[UIFont fontWithName:@"Nexa Bold" size:17]];
    [_emailLabel setFont:[UIFont fontWithName:@"Nexa Bold" size:17]];
    [_countryLabel setFont:[UIFont fontWithName:@"Nexa Bold" size:
17]];
    [_address1Label setFont:[UIFont fontWithName:@"Nexa Bold" size:
17]];
    [_address2Label setFont:[UIFont fontWithName:@"Nexa Bold" size:
17]];
    [_cityLabel setFont:[UIFont fontWithName:@"Nexa Bold" size:17]];
    [_stateLabel setFont:[UIFont fontWithName:@"Nexa Bold" size:17]];
    [_zipLabel setFont:[UIFont fontWithName:@"Nexa Bold" size:17]];
    [_teleLabel setFont:[UIFont fontWithName:@"Nexa Bold" size:17]];
    [_faxLabel setFont:[UIFont fontWithName:@"Nexa Bold" size:17]];

    [_titleLabel becomeFirstResponder];
}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
}

```

```

    // Dispose of any resources that can be recreated.
}

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }
    });
}

```

```

        Advertisement *ad = [carouselImages
objectAtIndex:currentImageIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

- (IBAction)titleClicked:(id)sender
{
    vc =
    [[UIStoryboard storyboardWithName:@"Main" bundle:nil]
instantiateViewControllerWithIdentifier:@"picker"];
    if (selectedTextField)
        [selectedTextField resignFirstResponder];

    vc.pickerArray = titles;
    vc.delegate = self;
    pickerState = TITLE;
    vc.pickerTitle = @"Select Title";
    [self.view addSubview:vc.view];

    UIAccessibilityPostNotification(UIAccessibilityLayoutChangedNotificati
on, vc.view);
}

- (IBAction)suffixClicked:(id)sender
{
    vc =
    [[UIStoryboard storyboardWithName:@"Main" bundle:nil]
instantiateViewControllerWithIdentifier:@"picker"];
    if (selectedTextField)
        [selectedTextField resignFirstResponder];
    vc.pickerArray = suffixes;
    vc.delegate = self;
    vc.pickerTitle = @"Select Suffix";
    pickerState = SUFFIX;
    [self.view addSubview:vc.view];
}

```

```

UIAccessibilityPostNotification(UIAccessibilityLayoutChangedNotificati
on, vc.view);
}
- (IBAction)countryClicked:(id)sender
{
    if (selectedTextField)
        [selectedTextField resignFirstResponder];
    vc =
        [[UIStoryboard storyboardWithName:@"Main" bundle:nil]
 instantiateViewControllerWithIdentifier:@"picker"];

    vc.pickerArray = countries;
    vc.delegate = self;
    pickerState = COUNTRY;
    vc.pickerTitle = @"Select Country";
    [self.view addSubview:vc.view];

UIAccessibilityPostNotification(UIAccessibilityLayoutChangedNotificati
on, vc.view);
}
- (IBAction)stateClicked:(id)sender
{
    if (selectedTextField)
        [selectedTextField resignFirstResponder];

    vc =
        [[UIStoryboard storyboardWithName:@"Main" bundle:nil]
 instantiateViewControllerWithIdentifier:@"picker"];

    vc.pickerArray = states;
    vc.delegate = self;
    pickerState = STATE;
    vc.pickerTitle = @"Select State";
    [self.view addSubview:vc.view];

UIAccessibilityPostNotification(UIAccessibilityLayoutChangedNotificati
on, vc.view);
}
- (IBAction)firstNameEdited:(id)sender
{
    appDelegate.submission.firstName = _firstName.text;
    [self validateEntries];
}
- (IBAction)lastNameEdited:(id)sender
{
    appDelegate.submission.lastName = _lastName.text;

```



```

    [self validateEntries];
}

- (IBAction)middleInitialEdited:(id)sender
{
    appDelegate.submission.middleInitial = _middleInitial.text;
}

- (IBAction)address1Edited:(id)sender
{
    appDelegate.submission.addressLine1 = _addressLine1.text;
    [self validateEntries];
}

- (IBAction)address2Edited:(id)sender
{
    appDelegate.submission.addressLine2 = _addressLine2.text;
}

- (IBAction)cityEdited:(id)sender
{
    appDelegate.submission.city = _city.text;
    [self validateEntries];
}

- (IBAction)phoneEdited:(id)sender
{
    appDelegate.submission.telephone = _telephoneNumber.text;
}

- (IBAction)faxEdited:(id)sender
{
    appDelegate.submission.fax = _faxNumber.text;
}

- (IBAction)zipEdited:(id)sender
{
    appDelegate.submission.zipCode = _zipCode.text;
    [self validateEntries];
}

- (IBAction)emailEdited:(id)sender
{
    appDelegate.submission.emailAddress = _emailAddress.text;
    [self validateEntries];
}

#pragma mark UIPickerViewDelegate
-(void) selectPressed :(NSInteger)row

```

```

{
UIAccessibilityPostNotification(UIAccessibilityLayoutChangedNotificati
on, self.view);

    switch (pickerState) {
        case TITLE:
            {
                Title *title = [titles objectAtIndex:row];
                appDelegate.submission.title= [[NSString alloc]
initWithFormat:@"%@" ,title.title];
                [_titleLabel setTitle:title.title
forState:UIControlStateNormal];

                [_titleLabel becomeFirstResponder];
                break;
            }
        case SUFFIX:
            {
                Suffix *suffix = [suffixes objectAtIndex:row];
                appDelegate.submission.suffix = [[NSString alloc]
initWithFormat:@"%@" ,suffix.title];
                [_suffixLabel setTitle:suffix.title
forState:UIControlStateNormal];
                [_suffixLabel becomeFirstResponder];
                break;
            }
        case COUNTRY:
            {
                Country *country = [countries objectAtIndex:row];
                appDelegate.submission.country = country.code;
                [_countryCodeLabel setTitle:country.title
forState:UIControlStateNormal];
                [_countryCodeLabel becomeFirstResponder];
                break;
            }
        case STATE:
            {
                State *obj = [states objectAtIndex:row];
                appDelegate.submission.state = obj.code;
                [_stateLabel setTitle:obj.title forState:UIControlStateNormal];
                [_stateLabel becomeFirstResponder];
                break;
            }
    }

    [self validateEntries];
}

```

```

-(NSString*) getTitle :(NSInteger)row
{
    NSString *string = nil;

    switch (pickerState) {
        case TITLE:
        {
            Title *obj = [titles objectAtIndex:row];
            string = obj.title;
            break;
        }
        case SUFFIX:
        {
            Suffix *obj = [suffixes objectAtIndex:row];
            string = obj.title;
            break;
        }
        case COUNTRY:
        {
            Country *obj = [countries objectAtIndex:row];
            string = obj.title;
            break;
        }
        case STATE:
        {
            State *obj = [states objectAtIndex:row];
            string = obj.title;
            break;
        }
        default:
            string = @"";
            break;
    }

    return [[NSString alloc] initWithFormat:@"%s",string];
}

```

```

-(void)validateEntries
{
    if (_firstName.text.length >0 &&
        _lastName.text.length >0 &&
        _emailAddress.text.length >0 &&
        [self validateEmail:_emailAddress.text] &&
        appDelegate.submission.country.length > 0 &&
        _addressLine1.text.length > 0 &&
        appDelegate.submission.state.length > 0 &&
        _zipCode.text.length > 0)
    {

```

```

        _nextButton.enabled =YES;
    }
}

#pragma mark UITextField Delegate Methods

- (BOOL)textFieldShouldReturn:(UITextField *)textField {
    [textField resignFirstResponder];

    selectedTextField = nil;
    return YES;
}

-(void)textFieldDidBeginEditing:(UITextField *)textField
{
    selectedTextField = textField;

    UIView *spacerView = [[UIView alloc] initWithFrame:CGRectMake(0,
0, 10, 10)];
    [textField setLeftViewMode:UITextFieldViewModeAlways];
    [textField setLeftView:spacerView];
    [textField setTextColor:[UIColor whiteColor]];

    [selectedTextField setBackgroundImage:[UIImage
imageName:@"entry_active"]];
}

-(void)textFieldDidEndEditing:(UITextField *)textField
{
    selectedTextField = textField;
    [selectedTextField setBackgroundImage:[UIImage
imageName:@"entry_bg"]];
    [textField setTextColor:[UIColor blackColor]];

    [textField resignFirstResponder];
}

- (BOOL) validateEmail: (NSString *) candidate {
    NSString *emailRegex =
@"(?:[a-z0-9!#$%&'*/+=?\\^_`{|}~-]+(?:\\. [a-z0-9!#$%&'*/+=?\\
\\^_`{|}]"
@"~-]+)*|"(?:[\\x01-\\x08\\x0b\\x0c\\x0e-\\x1f\\x21\\x23-\\x5b\\
\\x5d-\\\"
@"x7f]|\\\\[\\x01-\\x09\\x0b\\x0c\\x0e-\\x7f])*")@(?:(?:[a-z0-9]
(?:[a-
@"z0-9-]*[a-z0-9])?\\.)+[a-z0-9](?:[a-z0-9-]*[a-z0-9])?)|\\[(?:(?:
25[0-5"

```

```
    @"|2[0-4][0-9]|[01]?[0-9][0-9]?\.\.){3}(?:25[0-5]|2[0-4][0-9]|
[01]?[0-
    @"9][0-9]?|[a-z0-9-]*[a-z0-9]:(?:[\x01-\x08\x0b\x0c\x0e-\x1f
\\x21"
    @"-\x5a\x53-\x7f]|\\[\x01-\x09\x0b\x0c\x0e-\x7f])+)\
\\)";
    NSPredicate *emailTest = [NSPredicate predicateWithFormat:@"SELF
MATCHES[c] %@", emailRegex];

    return [emailTest evaluateWithObject:candidate];
}
```

@end

```
/*
| DHS e-FOIA
| *****
| File : SubmissionPage3ViewController.h
| Created on 3/17/15
|
| *****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
#import <SDWebImage/UIImageView+WebCache.h>
#import "Advertisement.h"
#import "SubmissionPage3ViewController.h"

@interface SubmissionPage3ViewController ()

@end

@implementation SubmissionPage3ViewController

- (void)viewDidLoad {
```

```

    [super viewDidLoad];

    isSelfRequest = YES;
    _nextButton.enabled = NO;
    declared = NO;

    appDelegate = (AppDelegate *)[UIApplication
sharedApplication].delegate;

    }];
}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

- (IBAction)yesPressed:(id)sender
{
    isSelfRequest = YES;
    [_yesButton setImage:[UIImage imageNamed:@"checked"]
forState:UIControlStateNormal];
    [_noButton setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    _initialsTextField.enabled = YES;
    _declareButton.enabled = YES;
    _nextButton.enabled = NO;
    appDelegate.submission.recordsForSelf = isSelfRequest;

    [self validateFields];
}

- (IBAction)noPressed:(id)sender
{
    isSelfRequest = NO;
    [_yesButton setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    [_noButton setImage:[UIImage imageNamed:@"checked"]
forState:UIControlStateNormal];
    [_declareButton setImage:[UIImage imageNamed:@"unchecked"]
forState:UIControlStateNormal];
    _initialsTextField.enabled = NO;
    _declareButton.enabled = NO;
    _nextButton.enabled = YES;
    declared = NO;
    initials = @"";
    appDelegate.submission.initials = initials;
    appDelegate.submission.recordsForSelf = isSelfRequest;
    appDelegate.submission.declaration = declared;
}

```

```

        [self validateFields];
    }

    - (IBAction)declarePressed:(id)sender
    {
        [_declareButton setImage:[UIImage imageNamed:@"checked"]
        forState:UIControlStateNormal];
        declared = YES;
        appDelegate.submission.declaration = declared;

        [self validateFields];
    }

    - (IBAction)initialsEditingEnded:(id)sender
    {
        initials = _initialsTextField.text;
        appDelegate.submission.initials = initials;

        [self validateFields];
        [self resignFirstResponder];
    }

    -(void)validateFields
    {
        if (!isSelfRequest)
        {
            _nextButton.enabled = YES;
        }
        else
        {
            if (initials.length > 0 && declared )
            {
                _nextButton.enabled=YES;
            }
        }
    }
}

#pragma mark UITextField Delegate Methods

- (BOOL)textFieldShouldReturn:(UITextField *)textField {
    [textField resignFirstResponder];
    return YES;
}

#pragma mark Carousel Image swipe gestures
//

```

```

// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

-(void)textFieldDidBeginEditing:(UITextField *)textField
{
    UIView *spacerView = [[UIView alloc] initWithFrame:CGRectMake(0,
0, 10, 10)];
    [textField setLeftViewMode:UITextFieldViewModeAlways];
    [textField setLeftView:spacerView];
    [textField setTextColor:[UIColor whiteColor]];

    [textField setBackground:[UIImage imageNamed:@"entry_active"]];
}

-(void)textFieldDidEndEditing:(UITextField *)textField
{
    [textField setBackground:[UIImage imageNamed:@"entry_bg"]];
    [textField setTextColor:[UIColor blackColor]];
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images

```



```

//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

@end

/*****
| DHS e-FOIA
| ****
| File : SubmissionPage4ViewController.h
| Created on 3/17/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

```

```
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.  
|
```

```
*****/
```

```
#import <SDWebImage/UIImageView+WebCache.h>  
#import "Advertisement.h"  
#import "SubmissionPage4ViewController.h"
```

```
@interface SubmissionPage4ViewController ()
```

```
@end
```

```
@implementation SubmissionPage4ViewController
```

```
- (void)viewDidLoad {  
    [super viewDidLoad];
```

```
    [self registerForKeyboardNotifications];
```

```
    //Fetch the image carousel
```

```
}
```

```
- (void)registerForKeyboardNotifications
```

```
{
```

```
    [[NSNotificationCenter defaultCenter] addObserver:self
```

```
selector:@selector(keyboardWasShown:)
```

```
name:UIKeyboardDidShowNotification object:nil];
```

```
    [[NSNotificationCenter defaultCenter] addObserver:self
```

```
selector:@selector(keyboardWillBeHidden:)
```

```
name:UIKeyboardWillHideNotification object:nil];
```

```
}
```

```
// Called when the UIKeyboardDidShowNotification is sent.
```

```
- (void)keyboardWasShown:(NSNotification*)aNotification
```

```
{
```

```
    NSDictionary* info = [aNotification userInfo];
```

```
    CGSize kbSize = [[info
```

```
objectForKey:UIKeyboardFrameBeginUserInfoKey] CGRectValue].size;
```

```
    self.view.frame=CGRectMake(0,0.f-kbSize.height,
```

```
self.view.frame.size.width, self.view.frame.size.height);
```

```
}
```

```

// Called when the UIKeyboardWillHideNotification is sent
- (void)keyboardWillBeHidden:(NSNotification*)aNotification
{
    NSDictionary* info = [aNotification userInfo];
    CGSize kbSize = [[info
objectForKey:UIKeyboardFrameBeginUserInfoKey] CGRectValue].size;

    self.view.frame=CGRectMake(0,self.view.frame.origin.y
+kbSize.height, self.view.frame.size.width,
self.view.frame.size.height);
}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

#pragma mark UITextViewDelegate

- (void)textViewDidEndEditing:(UITextView *)textView
{
    appDelegate = [UIApplication sharedApplication].delegate;

    appDelegate.submission.recordsDescription = textView.text;
    _textViewImage.image = [UIImage imageNamed:@"textviewbg"];

    textView.textColor = [UIColor blackColor];
}

- (void)textViewDidBeginEditing:(UITextView *)textView
{
    appDelegate = [UIApplication sharedApplication].delegate;

    appDelegate.submission.recordsDescription = textView.text;

    _textViewImage.image = [UIImage imageNamed:@"textbox_selected"];

    textView.textColor = [UIColor whiteColor];
}

- (BOOL)textView:(UITextView *)textView shouldChangeTextInRange:
(NSRange)range replacementText:(NSString *)text
{
    if ([text isEqualToString:@"\n"])
    {
        [textView resignFirstResponder];
    }
}

```

```

    }

    return YES;
}

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }
    });
}

```

```
    }

    Advertisement *ad = [carouselImages
objectAtIndex:currentImageIndex];

    NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
    NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
    NSString *url = [urlDictionary objectForKey:@"url"];

    [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}
```

@end

```
/*
| DHS e-FOIA
| *****
| File : SubmissionPage5ViewController.h
| Created on 3/17/15
|
| *****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
#import <SDWebImage/UIImageView+WebCache.h>
#import "Advertisement.h"
#import "SubmissionPage5ViewController.h"
```

@implementation SubmissionPage5ViewController

```

- (void)viewDidLoad {
    [super viewDidLoad];
    _nextButton.enabled = NO;
}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

#pragma mark UITextField Delegate Methods

- (BOOL)textFieldShouldReturn:(UITextField *)textField {
    [textField resignFirstResponder];
    [self validateFields];
    appDelegate = [UIApplication sharedApplication].delegate;

    appDelegate.submission.payAmount = _priceText.text;
    return YES;
}

-(void)textFieldDidBeginEditing:(UITextField *)textField
{
    UIView *spacerView = [[UIView alloc] initWithFrame:CGRectMake(0,
0, 10, 10)];
    [textField setLeftViewMode:UITextFieldViewModeAlways];
    [textField setLeftView:spacerView];
    [textField setTextColor:[UIColor whiteColor]];

    [textField setBackground:[UIImage imageNamed:@"entry_active"]];
}

-(void)textFieldDidEndEditing:(UITextField *)textField
{
    [textField setBackground:[UIImage imageNamed:@"entry_bg"]];
    [textField setTextColor:[UIColor blackColor]];
}

-(void)validateFields
{
    if (_priceText.text.length > 0 )
    {
        _nextButton.enabled=YES;
    }
}

```

```

    }
}

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }
    });
}

```

```

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

```

@end

```

/*****
| DHS e-FOIA
| ****
| File : SubmissionPage7ViewController.h
| Created on 3/17/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
#import "SubmissionPage7ViewController.h"
#import <SDWebImage/UIImageView+WebCache.h>
#import "Advertisement.h"

```

@implementation SubmissionPage7ViewController

```

- (void)viewDidLoad {
    [super viewDidLoad];
}

```



```

    _explanation.editable = NO;
    state=NO;

    appDelegate = [UIApplication sharedApplication].delegate;
    appDelegate.submission.requestFeeWaiver=NO;

    [self registerForKeyboardNotifications];
}

- (void)registerForKeyboardNotifications
{
    [[NSNotificationCenter defaultCenter] addObserver:self
    selector:@selector(keyboardWasShown:)
    name:UIKeyboardDidShowNotification object:nil];

    [[NSNotificationCenter defaultCenter] addObserver:self
    selector:@selector(keyboardWillBeHidden:)
    name:UIKeyboardWillHideNotification object:nil];
}

// Called when the UIKeyboardDidShowNotification is sent.
- (void)keyboardWasShown:(NSNotification*)aNotification
{
    NSDictionary* info = [aNotification userInfo];
    CGSize kbSize = [[info
    objectForKey:UIKeyboardFrameBeginUserInfoKey] CGRectValue].size;

    self.view.frame=CGRectMake(0,0.f-kbSize.height,
    self.view.frame.size.width, self.view.frame.size.height);
}

// Called when the UIKeyboardWillHideNotification is sent
- (void)keyboardWillBeHidden:(NSNotification*)aNotification
{
    NSDictionary* info = [aNotification userInfo];
    CGSize kbSize = [[info
    objectForKey:UIKeyboardFrameBeginUserInfoKey] CGRectValue].size;

    self.view.frame=CGRectMake(0,self.view.frame.origin.y
    +kbSize.height, self.view.frame.size.width,
    self.view.frame.size.height);
}

```

```

}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

- (void)textViewDidBeginEditing:(UITextView *)textView
{
    appDelegate = [UIApplication sharedApplication].delegate;
    appDelegate.submission.recordsDescription = textView.text;
    _textViewImage.image = [UIImage imageNamed:@"textbox_selected"];
    textView.textColor = [UIColor whiteColor];
}

- (IBAction)requestWaiverClicked:(id)sender
{
    if(!state)
    {
        state=YES;
        [_requestWaiver setImage:[UIImage imageNamed:@"checked"]]
forState:UIControlStateNormal];
        _explanation.editable =YES;
        appDelegate.submission.requestFeeWaiver=YES;
    }
    else
    {
        state=NO;
        [_requestWaiver setImage:[UIImage imageNamed:@"empty"]]
forState:UIControlStateNormal];
        _explanation.text= @"";
        _explanation.editable = NO;
        appDelegate.submission.requestFeeWaiver=NO;
    }
}

#pragma mark UITextViewDelegate

- (void)textViewDidEndEditing:(UITextView *)textView
{
    appDelegate = [UIApplication sharedApplication].delegate;
    appDelegate.submission.feeWaiverDescription = textView.text;
    _textViewImage.image = [UIImage imageNamed:@"textViewbg"];
}

```

```

        textView.textColor = [UIColor blackColor];
    }

- (BOOL)textView:(UITextView *)textView shouldChangeTextInRange:
(NSRange)range replacementText:(NSString *)text
{
    if ([text isEqualToString:@"\n"])
    {
        [textView resignFirstResponder];
    }
    return YES;
}

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//

```

```

-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

```

@end

```

/*****
| DHS e-FOIA
| ****
| File : SubmissionPage8ViewController.h
| Created on 3/17/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

```

```
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.  
|
```

```
*****/
```

```
#import "SubmissionPage8ViewController.h"  
#import <SDWebImage/UIImageView+WebCache.h>  
#import "Advertisement.h"  
#import "MBProgressHUD.h"
```

```
@implementation SubmissionPage8ViewController
```

```
- (void)viewDidLoad {  
    [super viewDidLoad];
```

```
    MBProgressHUD *hud = [MBProgressHUD showHUDAddedTo:self.view  
animated:YES];
```

```
    [hud show:YES];
```

```
    [self registerForKeyboardNotifications];
```

```
    appDelegate = [UIApplication sharedApplication].delegate;  
    _explanation.editable = NO;
```

```
    [MBProgressHUD hideHUDForView:self.view animated:YES];
```

```
}
```

```
- (void)didReceiveMemoryWarning {  
    [super didReceiveMemoryWarning];  
    // Dispose of any resources that can be recreated.  
}
```

```
- (IBAction)urgencyButtonClicked:(id)sender;  
{
```

```
    [_urgencyButton setImage:[UIImage imageNamed:@"checked"]  
forState:UIControlStateNormal];
```

```
    [_impairmentButton setImage:[UIImage imageNamed:@"empty"]  
forState:UIControlStateNormal];
```

```
    [_harmButton setImage:[UIImage imageNamed:@"empty"]  
forState:UIControlStateNormal];
```

```
    [_threatButton setImage:[UIImage imageNamed:@"empty"]  
forState:UIControlStateNormal];
```

```
    appDelegate.submission.expediteRequested =
```

```
    @"Urgency to inform the public concerning actual or alleged
```

```

Federal Government activity ";
    _explanation.editable = YES;
}

- (IBAction)impairmentButtonClicked:(id)sender
{
    [_impairmentButton setImage:[UIImage imageNamed:@"checked"]
forState:UIControlStateNormal];
    [_urgencyButton setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    [_harmButton setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    [_threatButton setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    appDelegate.submission.expediteRequested =
    @"An impairment of substantial due process rights of the requester
exists ";

    _explanation.editable = YES;
}

- (IBAction)harmButtonClicked:(id)sender
{
    [_harmButton setImage:[UIImage imageNamed:@"checked"]
forState:UIControlStateNormal];
    [_urgencyButton setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    [_impairmentButton setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    [_threatButton setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    appDelegate.submission.expediteRequested =
    @"A harm to substantial humanitarian concerns exists ";

    _explanation.editable = YES;
}

- (IBAction)threatButtonClicked:(id)sender
{
    [_threatButton setImage:[UIImage imageNamed:@"checked"]
forState:UIControlStateNormal];
    [_urgencyButton setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    [_impairmentButton setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    [_harmButton setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    appDelegate.submission.expediteRequested =

```

```

";
    @"Imminent threat to the life or physical safety of an individual
";

    _explanation.editable = YES;
}

- (IBAction)submitFOIA:(id)sender
{
    MBProgressHUD *hud = [MBProgressHUD showHUDAddedTo:self.view
animated:YES];

    hud.labelText = @"Submitting FOIA Request.";
    hud.labelFont = [UIFont fontWithName:@"Nexa Bold" size:18];

    [hud show:YES];

    NSString *boundary =
@"*****";

    NSData *serializedData = [appDelegate.submission
serializeSubmission:boundary];

    NSString *contentType = [NSString stringWithFormat:@"multipart/
form-data; boundary=%@", boundary];

    NSURL *url = [NSURL URLWithString:@"http://www.dhs.gov/dhs-foia-
request-submission-form"];
    NSMutableURLRequest *urlRequest = [NSMutableURLRequest
requestWithURL:url];

    [urlRequest setHTTPMethod:@"POST"];
    [urlRequest addValue:contentType forHTTPHeaderField:@"Content-
Type"];
    [urlRequest addValue:@"text/html,application/xhtml
+xml,application/xml;q=0.9,image/webp,*/*;q=0.8"
forHTTPHeaderField:@"Accept"];
    [urlRequest addValue:@"gzip, deflate" forHTTPHeaderField:@"Accept-
Encoding"];
    [urlRequest addValue:@"en-US,en;q=0.8"
forHTTPHeaderField:@"Accept-Language"];
    [urlRequest addValue:@"max-age=0" forHTTPHeaderField:@"Cache-
Control"];
    [urlRequest addValue:@"keep-alive"
forHTTPHeaderField:@"Connection"];

    [urlRequest addValue:[NSString alloc] initWithFormat:@"%lu",
(unsigned long)serializedData.length] forHTTPHeaderField:@"Content-
Length"];

```

```

        [urlRequest addValue:webPageCookie forHTTPHeaderField:@"Cookie"];
        [urlRequest addValue:@"1" forHTTPHeaderField:@"DNT"];
        [urlRequest addValue:@"www.dhs.gov" forHTTPHeaderField:@"Host"];
        [urlRequest addValue:@"http://www.dhs.gov"
forHTTPHeaderField:@"Origin"];
        [urlRequest addValue:@"http://www.dhs.gov/dhs-foia-request-
submission-form" forHTTPHeaderField:@"Referer"];
        [urlRequest addValue:@"Mozilla/5.0 (Macintosh; Intel Mac OS X
10_10_3) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/41.0.2272.118
Safari/537.36"
        forHTTPHeaderField:@"User-Agent"];

[urlRequest setHTTPBody:serializedData];

NSOperationQueue *queue = [[NSOperationQueue alloc] init];
[NSURLConnection sendAsynchronousRequest:urlRequest queue:queue
completionHandler:^(NSURLResponse *response, NSData *data, NSError
*error)
{
    if (error)
    {
        [hud hide:YES];
        submissionError = YES;

        UIAlertView * av = [[UIAlertView alloc]
initWithTitle:@"Error"
message:@"An error occured, please try again later."
delegate:self
cancelButtonTitle:@"OK"
otherButtonTitles:nil];

        [av show];
    }
    else
    {
        [hud hide:YES];

        submissionError = NO;
        UIAlertView * av = [[UIAlertView alloc]
initWithTitle:@"FOIA Request Submitted"
message:@"Your request has been submitted to the selected component.
Please Use the \"Check Status\" feature to check on the status of your
request."

```



```

delegate:self

cancelButtonTitle:@"OK"

otherButtonTitles:nil];

        [av show];
    }
}];
}

- (void)registerForKeyboardNotifications
{
    [[NSNotificationCenter defaultCenter] addObserver:self
selector:@selector(keyboardWasShown:)
name:UIKeyboardDidShowNotification object:nil];

    [[NSNotificationCenter defaultCenter] addObserver:self
selector:@selector(keyboardWillBeHidden:)
name:UIKeyboardWillHideNotification object:nil];
}

// Called when the UIKeyboardDidShowNotification is sent.
- (void)keyboardWasShown:(NSNotification*)aNotification
{
    NSDictionary* info = [aNotification userInfo];
    CGSize kbSize = [[info
objectForKey:UIKeyboardFrameBeginUserInfoKey] CGRectValue].size;

    self.view.frame=CGRectMake(0,0.f-kbSize.height,
self.view.frame.size.width, self.view.frame.size.height);
}

// Called when the UIKeyboardWillHideNotification is sent
- (void)keyboardWillBeHidden:(NSNotification*)aNotification
{
    NSDictionary* info = [aNotification userInfo];
    CGSize kbSize = [[info
objectForKey:UIKeyboardFrameBeginUserInfoKey] CGRectValue].size;

    self.view.frame=CGRectMake(0,self.view.frame.origin.y
+kbSize.height, self.view.frame.size.width,
self.view.frame.size.height);
}

```

```

}

#pragma mark UITextViewDelegate
- (BOOL)textView:(UITextView *)textView shouldChangeTextInRange:
(NSRange)range replacementText:(NSString *)text
{
    if ([text isEqualToString:@"\n"])
    {
        [textView resignFirstResponder];

        appDelegate.submission.expediteRequestedDescription =
textView.text;
    }
    return YES;
}

- (void)textViewDidEndEditing:(UITextView *)textView
{
    appDelegate = [UIApplication sharedApplication].delegate;

    _textViewImage.image = [UIImage imageNamed:@"textviewbg"];
    appDelegate.submission.expediteRequestedDescription =
textView.text;

    textView.textColor = [UIColor blackColor];
}

- (void)textViewDidBeginEditing:(UITextView *)textView
{
    appDelegate = [UIApplication sharedApplication].delegate;

    _textViewImage.image = [UIImage imageNamed:@"textbox_selected"];

    textView.textColor = [UIColor whiteColor];
}

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)

```

```

    {
        currentIndex = 0;
    }

    Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

    NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
    NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
    NSString *url = [urlDictionary objectForKey:@"url"];

    [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

});
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

```

```

#pragma mark UIAlertViewDelegates
-(void)alertView:(UIAlertView *)alertView clickedButtonAtIndex:
(NSInteger)buttonIndex
{
    if (!submissionError)
    {
        appDelegate.submission = nil;
        [self.navigationController
popToRootViewControllerAnimated:YES];
    }
}

#pragma mark Scan for Drupal Form Id
-(NSString*)findDrupalFormId:(NSData *)pageData
{
    NSString *pageString = [[NSString alloc ]initWithData:pageData
encoding:NSUTF8StringEncoding];
    NSArray *pageArray = [pageString
componentsSeparatedByString:@"<input type=\"hidden\" name=
\"form_build_id\" value=\""];

    if (pageArray.count >=1)
    {
        NSArray *valueArray = [[pageArray objectAtIndex:1]
componentsSeparatedByString:@""];

        return [valueArray objectAtIndex:0];
    }

    return @"";
}

-(void)webViewDidFinishLoad:(UIWebView *)webView
{
    NSURL *url = [NSURL URLWithString:@"http://www.dhs.gov/dhs-foia-
request-submission-form"];
    NSArray *cookies = [[NSHTTPCookieStorage sharedHTTPCookieStorage]
cookiesForURL:url];
    NSDictionary *cookie = [NSHTTPCookie
requestHeaderFieldsWithCookies:cookies];
    webPageCookie = [cookie valueForKey:@"Cookie"];
}

-(void)webViewDidStartLoad:(UIWebView *)webView
{
    NSLog(@"Started loading...");
}

```

```
}

-(void)webView:(UIWebView *)webView didFailLoadWithError:(NSError
*)error
{
    NSLog(@"Error loading... %@",[error localizedDescription]);
}

```

@end

```

/*****
 | DHS e-FOIA
 | *****/
 | File : SubmissionPageOneViewController.m
 | Created on 3/17/15
 |
 *****/
 | Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
 |
 | NOTICE: All information contained herein is, and remains
 | the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
 | if any. The intellectual and technical concepts contained
 | herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
 | and its suppliers and may be covered by U.S. and Foreign Patents,
 | patents in process, and are protected by trade secret or copyright
law.
 | Dissemination of this information or reproduction of this material
 | is strictly forbidden unless prior written permission is obtained
 | from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
 |
 *****/
#import "SubmissionPageOneViewController.h"
#import "Submission.h"
#import "Component.h"
#import "WebViewController.h"
#import "AppDelegate.h"
#import <SDWebImage/UIImageView+WebCache.h>
#import "Advertisement.h"
#import "MBProgressHUD.h"

@implementation SubmissionPageOneViewController
@synthesize action_object;

- (void)viewDidLoad {
    [super viewDidLoad];
}

```

```

    appDelegate = (AppDelegate *)[UIApplication
sharedApplication].delegate;

    //Get a XXXXXXXXXXXXXXXXXXXX SDK instance
    //Retrieve an instance of the XXXXXXXXXXXXXXXXXXXX SDK
    XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX *sdk =
[XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX sharedInstance];

    _nextButton.enabled = NO;
    _selectionButton.enabled = NO;
    _linkButton1.enabled = NO;
    _linkButton2.enabled = NO;

}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

```

```

}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

- (IBAction)secretaryPressed:(id)sender
{
    WebViewController *destinationController =
    [[UIStoryboard storyboardWithName:@"Main" bundle:nil]
instantiateViewControllerWithIdentifier:@"WebViewController"];

    destinationController.title = @"Office of the Secretary";

    destinationController.url = submission.secretary;

    [self.navigationController
pushViewController:destinationController animated:YES];
}

- (IBAction)componentPressed:(id)sender

```

```

{
    WebViewController *destinationController =
        [[UIStoryboard storyboardWithName:@"Main" bundle:nil]
 instantiateViewControllerWithIdentifier:@"WebViewController"];

    destinationController.title = @"DHS Components";

    destinationController.url = submission.component;

    [self.navigationController
 pushViewController:destinationController animated:YES];
}

- (IBAction)selectComponent:(id)sender
{
    vc =
        [[UIStoryboard storyboardWithName:@"Main" bundle:nil]
 instantiateViewControllerWithIdentifier:@"picker"];

    vc.pickerArray = components;
    vc.delegate = self;

    [self.view addSubview:vc.view];

    UIAccessibilityPostNotification(UIAccessibilityLayoutChangedNotificati
on, vc.view);
}

#pragma mark UIPickerViewDelegate
-(NSString*) getTitle :(NSInteger)row
{
    Component *comp = [components objectAtIndex:row];
    return comp.title;
}

-(void) selectPressed :(NSInteger)row
{
    Component *comp = [components objectAtIndex:row];

    appDelegate.submission = [[FOIASubmission alloc] init];

    appDelegate.submission.component = [[NSString alloc]
initWithFormat:@"%@" , comp.value];

    [_selectionButton setTitle:comp.descriptio

```



```

    [super viewDidLoad];
}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{
        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{
        currentIndex--;
    });
}

```

```

        if (currentImageIndex < 0)
        {
            currentImageIndex = (int)carouselImages.count - 1;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentImageIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

#pragma mark UITableViewDataSource & UITableViewDelegate

- (NSInteger)numberOfSectionsInTableView:(UITableView *)tableView {
    return [stepsArray count];
}

- (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:
(NSInteger)section {

    //this should be one because it will create space
    //between two cells if you want space between 4 cells you can
modify it.
    return 1;
}

- (CGFloat)tableView:(UITableView *)tableView
heightForHeaderInSection:(NSInteger)section
{
    return 10.; // you can have your own choice, of course
}

-(UITableViewCell*) tableView:(UITableView *)tblView
cellForRowAtIndexPath:(NSIndexPath *)indexPath
{
    static NSString *CellIdentifier = @"FiveSteps";
    FiveStepsTableViewCell *cell = [tblView

```

```

dequeueReusableCellWithIdentifier:CellIdentifier];
    if (cell == nil) {
        cell = [FiveStepsTableViewCell alloc];
    }

    cell.stepSequenceLabel.text = [NSString stringWithFormat:@"%ld",
(long)indexPath.section+1];
    cell.stepTextLabel.text = [[stepsArray
objectAtIndex:indexPath.section] valueForKey:@"foia_step_text"];
    return cell;
}

- (UIView *)tableView:(UITableView *)tableView viewForHeaderInSection:
(NSInteger)section
{
    UIView *headerView = [[UIView alloc] init];
    headerView.backgroundColor = [UIColor clearColor];
    return headerView;
}

@end

/*****
| DHS e-FOIA
| *****/
| File : ViewController.m
| Created on 2/27/15
|
| *****/
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/

#import "ViewController.h"
#import "AppDelegate.h"
#import "MobileMenu.h"
#import "Advertisement.h"

```

```

#import "ListTableViewCell.h"
#import "PrivacyPolicyViewController.h"
#import "MBProgressHUD.h"
#import <SDWebImage/UIImageView+WebCache.h>

@implementation ViewController

- (void)viewDidLoad {
    [super viewDidLoad];

}

-(void)viewDidAppear:(BOOL)animated
{
    self.title = @"";
}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]

```

```

placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

#pragma mark Internal Methods
- (void)registerForPushNotifications
{
    if ([[UIApplication
sharedApplication]respondsToSelector:@selector(isRegisteredForRemoteNo
tifications)]) {
        [[UIApplication sharedApplication]
registerUserNotificationSettings:[UIUserNotificationSettings
settingsForTypes:(UIUserNotificationTypeSound |
UIUserNotificationTypeAlert | UIUserNotificationTypeBadge)
categories:nil]];
        [[UIApplication sharedApplication]
registerForRemoteNotifications];
    }
}

```

```

    }
    else {
        [[UIApplication sharedApplication]
registerForRemoteNotificationTypes:
        (UIUserNotificationTypeBadge | UIUserNotificationTypeSound |
UIUserNotificationTypeAlert)];
    }
}

-(void)fetchContent
{
    //Call the XXXXXXXXXXXXXXXXXXXX SDK to retrieve the mobile menu
    NSDictionary *optionsCategories = @{@"CRRequestJSONKey":
@"mobile_menus"};

    XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX *sdk =
[XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX sharedInstance];

    [sdk contents:kPATH_MOBILE_MENU_V2_SUBCATEGORIES class:
[MobileMenu class]
options:optionsCategories completion:^(NSArray
*content, NSError *error)
    {
        if (!error)
        {
            if (content && content.count > 0)
            {
                tableViewArray = [content mutableCopy];

                [_tblView reloadData];
            }
        }
        else
        {
            UIAlertView *av = [[UIAlertView alloc]
initWithTitle:@"Error" message:error.description
delegate:nil
cancelButtonTitle:@"OK" otherButtonTitles: nil];

            [av show];
        }
    }
};
}

```

```

#pragma mark UITableViewDataSource & UITableViewDelegate

- (NSInteger)numberOfSectionsInTableView:(UITableView *)tableView {
    return [tableViewArray count];
}

- (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:(
NSInteger)section {
    //this should be one because it will create space
    //between two cells if you want space between 4 cells you can
modify it.
    return 1;
}

- (CGFloat)tableView:(UITableView *)tableView
heightForHeaderInSection:(NSInteger)section
{
    return 5.; // you can have your own choice, of course
}

-(UITableViewCell*) tableView:(UITableView *)tblView
cellForRowAtIndexPath:(NSIndexPath *)indexPath
{
    static NSString *CellIdentifier = @"List_View_Cell";
    ListTableViewCell *cell = [tblView
dequeueReusableCellWithIdentifier:CellIdentifier];
    if (cell == nil) {
        cell = [ListTableViewCell alloc];
    }

    MobileMenu *menu = [tableViewArray
objectAtIndex:indexPath.section];

    NSDictionary *imageDictionary = [menu.image
objectForKey:@"image"];
    NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
    NSString *url = [urlDictionary objectForKey:@"url"];

    [cell.titleImageView sd_setImageWithURL: [NSURL
URLWithString:url]];
    cell.accessibilityLabel = [[NSString alloc ] initWithFormat:@"View
%@",menu.title];

    return cell;
}

- (UIView *)tableView:(UITableView *)tableView viewForHeaderInSection:

```


| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX/

```
#import "EventsViewController.h"  
#import <SDWebImage/UIImageView+WebCache.h>  
#import "Advertisement.h"  
#import "EventsTableViewCell.h"  
#import "Event.h"  
#import "EventDetailsViewController.h"  
#import <MBProgressHUD/MBProgressHUD.h>
```

```
@implementation EventsViewController  
@synthesize action_object;
```

```
- (void)viewDidLoad  
{  
    [super viewDidLoad];  
}
```

```
- (void)didReceiveMemoryWarning {  
    [super didReceiveMemoryWarning];  
    // Dispose of any resources that can be recreated.  
}
```

```
#pragma mark UITableViewDataSource & UITableViewDelegate
```

```
- (NSInteger)numberOfSectionsInTableView:(UITableView *)tableView {  
    return [eventsArray count];  
}
```

```
- (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:  
(NSInteger)section {  
    //this should be one because it will create space  
    //between two cells if you want space between 4 cells you can  
modify it.  
    return 1;  
}
```

```

- (CGFloat)tableView:(UITableView *)tableView
heightForHeaderInSection:(NSInteger)section
{
    return 10.; // you can have your own choice, of course
}

-(void) tableView:(UITableView *)tableView didSelectRowAtIndexPath:
(NSIndexPath *)indexPath
{
    EventDetailsViewController *vc =
    [[UIStoryboard storyboardWithName:@"Main" bundle:nil]
     instantiateViewControllerWithIdentifier:@"event_details"];

    vc.event = [eventsArray objectAtIndex:indexPath.section];

    [self.navigationController pushViewController:vc animated:YES];
}

-(UITableViewCell*) tableView:(UITableView *)tblView
cellForRowAtIndex:(NSIndexPath *)indexPath
{
    static NSString *CellIdentifier = @"EventCell";
    EventsTableViewCell *cell = [tblView
    dequeueReusableCellWithIdentifier:CellIdentifier];
    if (cell == nil) {
        cell = [EventsTableViewCell alloc];
    }

    NSDateFormatter *df = [[NSDateFormatter alloc] init];
    [df setDateFormat:@"MM/dd/yy HH:mm:ss a"];

    NSString *dateString = [[eventsArray
    objectAtIndex:indexPath.section] valueForKey:@"event_date"];

    NSDate *date = [df dateFromString:dateString];

    [df setDateFormat:@"MMMM dd, yyyy"];

    dateString = [df stringFromDate:date];

    cell.dateLabel.text =dateString;

    cell.nameLabel.text = [[eventsArray
    objectAtIndex:indexPath.section] valueForKey:@"title"];
    cell.accessibilityLabel = [[NSString alloc ] initWithFormat:@"View
%@",cell.nameLabel.text];

    return cell;
}

```

```
- (UIView *)tableView:(UITableView *)tableView viewForHeaderInSection:
(NSInteger)section
{
    UIView *headerView = [[UIView alloc] init];
    headerView.backgroundColor = [UIColor clearColor];
    return headerView;
}
```

@end

```
/*
 | DHS e-FOIA
 | *****
 | File : ExemptionsViewController.m
 | Created on 2/27/15
 |
 | *****
 | Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
 | All Rights Reserved.
 |
 | NOTICE: All information contained herein is, and remains
 | the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
 | suppliers,
 | if any. The intellectual and technical concepts contained
 | herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
 | and its suppliers and may be covered by U.S. and Foreign Patents,
 | patents in process, and are protected by trade secret or copyright
 | law.
 | Dissemination of this information or reproduction of this material
 | is strictly forbidden unless prior written permission is obtained
 | from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
 |
 | *****/
#import "ExemptionsViewController.h"
#import "Exemption.h"
#import "LimitsCell.h"
#import <SDWebImage/UIImageView+WebCache.h>
#import "Advertisement.h"
#import "MBProgressHUD.h"
```

@interface ExemptionsViewController ()

@end

@implementation ExemptionsViewController
@synthesize action_object;

- (void)viewDidLoad {

```

[super viewDidLoad];

//Setup the Table view autosizing & header scrolling
_tblview.estimatedRowHeight = 100.0;
_tblview.rowHeight = UITableViewAutomaticDimension;

CGFloat dummyViewHeight = 40;
UIView *dummyView = [[UIView alloc] initWithFrame:CGRectMake(0, 0,
_tblview.bounds.size.width, dummyViewHeight)];
_tblview.tableHeaderView = dummyView;
_tblview.contentInset = UIEdgeInsetsMake(-dummyViewHeight, 0, 0,
0);
}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

#pragma mark UITableViewDataSource & UITableViewDelegate

- (NSInteger)numberOfSectionsInTableView:(UITableView *)tableView
{
    return [fileArray count];
}

- (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:
(NSInteger)section
{
    //this should be one because it will create space
    //between two cells if you want space between 4 cells you can
modify it.
    return 1;
}

- (CGFloat)tableView:(UITableView *)tableView
heightForHeaderInSection:(NSInteger)section
{
    return 55.; // you can have your own choice, of course
}

-(UITableViewCell*) tableView:(UITableView *)tblView
cellForRowAtIndexPath:(NSIndexPath *)indexPath
{
    static NSString *CellIdentifier = @"LimitCell";

```

```

        LimitsCell *cell = [tblView
dequeueReusableCellWithIdentifier:CellIdentifier];
        if (cell == nil) {
            cell = [LimitsCell alloc];
        }

        cell.limit.text = [[fileArray objectAtIndex:indexPath.section]
valueForKey:@"descriptio"];
        return cell;
    }

- (UIView *)tableView:(UITableView *)tableView viewForHeaderInSection:
(NSInteger)section
{

    UIView *headerView = [[UIView alloc] init];
    headerView.backgroundColor = [UIColor clearColor];

    UILabel *label = [[UILabel alloc] initWithFrame:CGRectMake(0, 10,
tableView.frame.size.width, 55)];
    [label setFont:[UIFont fontWithName:@"Nexa Bold" size:16]];
    label.lineBreakMode = NSLineBreakByWordWrapping;
    label.numberOfLines = 0;

    label.textColor = [UIColor whiteColor];

    NSString *string =[[fileArray
objectAtIndex:section]valueForKey:@"title"];

    [label setText:string];
    [headerView addSubview:label];

    return headerView;
}

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)

```

```

    {
        currentIndex = 0;
    }

    Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

    NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
    NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
    NSString *url = [urlDictionary objectForKey:@"url"];

    [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

});
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

```

@end

```
/*
| DHS e-FOIA
| *****
| File : FeeStructureViewController.h
| Created on 2/27/15
|
| *****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
#import "FeeStructureViewController.h"
#import "FeeCell.h"
#import "FeeStructure.h"
#import <SDWebImage/UIImageView+WebCache.h>
#import "Advertisement.h"
#import "MBProgressHUD.h"

@implementation FeeStructureViewController
@synthesize action_object;

- (void)viewDidLoad {
    [super viewDidLoad];
}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

#pragma mark UITableViewDataSource & UITableViewDelegate
```



```

- (NSInteger)numberOfSectionsInTableView:(UITableView *)tableView
{
    return [fileArray count];
}

- (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:(
NSInteger)section
{
    //this should be one because it will create space
    //between two cells if you want space between 4 cells you can
modify it.
    return 1;
}

- (CGFloat)tableView:(UITableView *)tableView
heightForHeaderInSection:(NSInteger)section
{
    return 45.; // you can have your own choice, of course
}

-(UITableViewCell*) tableView:(UITableView *)tblView
cellForRowAtIndexPath:(NSIndexPath *)indexPath
{
    static NSString *CellIdentifier = @"FeeCell";
    FeeCell *cell = [tblView
dequeueReusableCellWithIdentifier:CellIdentifier];
    if (cell == nil) {
        cell = [FeeCell alloc];
    }

    cell.stepText.text = [[fileArray objectAtIndex:indexPath.section]
valueForKey:@"fee_note"];
    return cell;
}

- (UIView *)tableView:(UITableView *)tableView viewForHeaderInSection:
(NSInteger)section
{
    UIView *headerView = [[UIView alloc] init];
    headerView.backgroundColor = [UIColor clearColor];

    UILabel *label = [[UILabel alloc] initWithFrame:CGRectMake(0, 10,
tableView.frame.size.width, 25)];
    [label setFont:[UIFont fontWithName:@"Nexa Bold" size:18]];
    label.lineBreakMode = NSLineBreakByWordWrapping;
}

```

```

        label.numberOfLines = 0;

        label.textColor = [UIColor whiteColor];

        NSString *string =[[fileArray
objectAtIndex:section]valueForKey:@"title"];

        [label setText:string];
        [headerView addSubview:label];

        return headerView;
    }

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer

```

```
{
    dispatch_async(dispatch_get_main_queue(), ^{
        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}
```

@end

```
/*
| DHS e-FOIA
| *****
| File : HowToViewController.m
| Created on 2/27/15
|
| *****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
|  
*****/
```

```
#import "HowToViewController.h"  
#import "MobileMenu.h"  
#import "HowToTableViewCell.h"  
#import <SDWebImage/UIImageView+WebCache.h>  
#import "Advertisement.h"  
#import "AppDelegate.h"
```

```
@implementation HowToViewController  
@synthesize tblView;  
@synthesize tableViewArray;
```

```
- (void)viewDidLoad {  
    [super viewDidLoad];  
}
```

```
}
```

```
- (void)didReceiveMemoryWarning {  
    [super didReceiveMemoryWarning];  
    // Dispose of any resources that can be recreated.  
}
```

```
#pragma mark UITableViewDataSource & UITableViewDelegate
```

```
- (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSectionSection:  
(NSInteger)section {
```

```
    //this should be one because it will create space  
    //between two cells if you want space between 4 cells you can  
    modify it.
```

```
    return [tableViewArray count];  
}
```

```
-(UITableViewCell*) tableView:(UITableView *)tableView  
cellForRowAtIndexPath:(NSIndexPath *)indexPath  
{
```

```
    static NSString *CellIdentifier = @"how_to";  
    HowToTableViewCell *cell = [tableView  
    dequeueReusableCellWithIdentifier:CellIdentifier];
```

```
    if (cell == nil) {  
        cell = [HowToTableViewCell alloc];  
    }  
}
```

```
    if (indexPath.row > 0)  
    {  
        cell.topSeparator.hidden = YES;  
    }  
}
```

```

else
{
    cell.topSeparator.hidden = NO;
}

MobileMenu *menu = [tableViewArray objectAtIndex:indexPath.row];

NSDictionary *imageDictionary = [menu.image
objectForKey:@"image"];
NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
NSString *url = [urlDictionary objectForKey:@"url"];

[cell.cellImageView sd_setImageWithURL: [NSURL
URLWithString:url]];
cell.textLabel.text = menu.title;
cell.accessibilityLabel = [[NSString alloc ] initWithFormat:@"View
%@",menu.title];;

return cell;
}

-(void)tableView:(UITableView*)tableView didSelectRowAtIndexPath:
(NSIndexPath *)indexPath
{
    MobileMenu *menu = [tableViewArray objectAtIndex:indexPath.row];
    [menu executeActionFromViewController:self];

    [AppDelegate trackInsight:kINSIGHT_SECTION_MOBILE_MENUS
action:kINSIGHT_ACTION_OPEN value:menu.id label:menu.title];

    HowToTableViewCell *cell = (HowToTableViewCell *)[tableView
cellForRowAtIndex:indexPath:indexPath];
    [self setCellColor:[UIColor colorWithRed:0.2509 green:0.7256 blue:
0.8980 alpha:.65] ForCell:cell];
}

- (void)tableView:(UITableView *)tableView didDeselectRowAtIndexPath:
(NSIndexPath *)indexPath {
    // Reset Color.
    HowToTableViewCell *cell = (HowToTableViewCell *)[tableView
cellForRowAtIndex:indexPath:indexPath];
    [self setCellColor:[UIColor clearColor] ForCell:cell]; //normal
color
}

- (void)setCellColor:(UIColor *)color ForCell:(UITableViewCell *)cell
{
    cell.contentView.backgroundColor = color;
}

```

```

        cell.backgroundColor = color;
    }

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }
    });
}

```

```

        Advertisement *ad = [carouselImages
objectAtIndex:currentImageIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

@end

/*****
| DHS e-FOIA
| ****
| File : LibraryViewController.m
| Created on 2/27/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
#import "LibraryViewController.h"
#import "Library.h"
#import "WebViewController.h"
#import "MobileMenu.h"
#import <SDWebImage/UIImageView+WebCache.h>
#import "Advertisement.h"
#import "MBProgressHUD.h"

@implementation LibraryViewController

```

```

@synthesize action_object;
@synthesize libraryLabel;

- (void)viewDidLoad {
    [super viewDidLoad];

}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

- (IBAction)launchWebView:(id)sender
{
    WebViewController *destinationController =
        [[UIStoryboard storyboardWithName:@"Main" bundle:nil]
        instantiateViewControllerWithIdentifier:@"WebViewController"];

    destinationController.url = library.library_url;
    destinationController.viewTitle = library.title;

    [self.navigationController
    pushViewController:destinationController animated:YES];
}

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
        objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
        objectForKey:@"image"];

```



```

        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

@end

/*****
| DHS e-FOIA
| ****
| File : LimitsViewController.h
| Created on 2/27/15
|

```

```
*****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
```

```
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
```

```
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import <SDWebImage/UIImageView+WebCache.h>
#import "Advertisement.h"
#import "LimitsViewController.h"
#import "Limits.h"
#import "LimitsCell.h"
#import "MBProgressHUD.h"
```

```
@implementation LimitsViewController
@synthesize action_object;
```

```
- (void)viewDidLoad {
    [super viewDidLoad];
```

```
    //Setup the Table view autosizing & header scrolling
    _tblview.estimatedRowHeight = 100.0;
    _tblview.rowHeight = UITableViewAutomaticDimension;
```

```
    CGFloat dummyViewHeight = 55;
    UIView *dummyView = [[UIView alloc] initWithFrame:CGRectMake(0, 0,
    _tblview.bounds.size.width, dummyViewHeight)];
    _tblview.tableHeaderView = dummyView;
    _tblview.contentInset = UIEdgeInsetsMake(-dummyViewHeight, 0, 0,
0);
```

```
}
```

```
- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
```

```

#pragma mark UITableViewDataSource & UITableViewDelegate

- (NSInteger)numberOfSectionsInTableView:(UITableView *)tableView
{
    return [fileArray count];
}

- (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:(NSInteger)section
{
    //this should be one because it will create space
    //between two cells if you want space between 4 cells you can
modify it.
    return 1;
}

- (CGFloat)tableView:(UITableView *)tableView
heightForHeaderInSection:(NSInteger)section
{
    return 55.; // you can have your own choice, of course
}

-(UITableViewCell*) tableView:(UITableView *)tblView
cellForRowAtIndexPath:(NSIndexPath *)indexPath
{
    static NSString *CellIdentifier = @"LimitCell";
    LimitsCell *cell = [tblView
dequeueReusableCellWithIdentifier:CellIdentifier];
    if (cell == nil) {
        cell = [LimitsCell alloc];
    }

    cell.limit.text = [[fileArray objectAtIndex:indexPath.section]
valueForKey:@"paragraph"];
    return cell;
}

- (UIView *)tableView:(UITableView *)tableView viewForHeaderInSection:(NSInteger)section
{
    UIView *headerView = [[UIView alloc] init];
    headerView.backgroundColor = [UIColor clearColor];

    UILabel *label = [[UILabel alloc] initWithFrame:CGRectMake(0, 10,

```

```

tableView.frame.size.width, 25)];
    [label setFont:[UIFont fontWithName:@"Nexa Bold" size:18]];
    label.lineBreakMode = NSLineBreakByWordWrapping;
    label.numberOfLines = 0;

    label.textColor = [UIColor whiteColor];

    NSString *string =[[fileArray
objectAtIndex:section]valueForKey:@"title"];

    [label setText:string];
    [headerView addSubview:label];

    return headerView;
}

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.

```

```

// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

@end

/*****
| DHS e-FOIA
| ****
| File : PPrivacyPolicyViewController.h
| Created on 4/1/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright

```

```
law.  
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.  
|
```

```
*****/
```

```
#import "PrivacyPolicyViewController.h"  
#import "Advertisement.h"  
#import "PrivacyPolicy.h"  
#import <SDWebImage/UIImageView+WebCache.h>  
#import "SubmissionPageOneViewController.h"  
#import "MBProgressHUD.h"
```

```
@implementation PrivacyPolicyViewController  
@synthesize action_object;  
@synthesize isSubmission;
```

```
- (void)viewDidLoad {  
    [super viewDidLoad];  
}
```

```
- (void)didReceiveMemoryWarning {  
    [super didReceiveMemoryWarning];  
    // Dispose of any resources that can be recreated.  
}
```

```
- (IBAction)okPressed:(id)sender  
{  
    NSUserDefaults *defaults = [NSUserDefaults standardUserDefaults];  
    [defaults setBool:YES forKey:@"policy_agreement"];  
    [defaults synchronize];  
  
    [self.navigationController popViewControllerAnimated:YES];  
}
```

```
- (IBAction)cancelPressed:(id)sender  
{  
    UIAlertView *alert = [[UIAlertView alloc] initWithTitle:@"Privacy  
Policy"  
message:@"To use  
this app, you must agree to the privacy policy. If you do not agree  
and wish to quit, please press home and remove the app."  
delegate:self  
cancelButtonTitle:@"OK"  
otherButtonTitles:nil];  
    [alert show];  
}
```

@end

```

/*****
| DHS e-FOIA
| ****
| File : ProcessingViewController.m
| Created on 2/27/15
|
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
#import "ProcessingViewController.h"
#import "ProcessingTableViewCell.h"
#import "Processing.h"
#import <SDWebImage/UIImageView+WebCache.h>
#import "Advertisement.h"
#import "MBProgressHUD.h"

@implementation ProcessingViewController
@synthesize action_object;

- (void)viewDidLoad {
    [super viewDidLoad];
}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

#pragma mark UITableViewDataSource & UITableViewDelegate

```

```

- (NSInteger)numberOfSectionsInTableView:(UITableView *)tableView
{
    return [fileArray count];
}

- (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:(
NSInteger)section
{
    //this should be one because it will create space
    //between two cells if you want space between 4 cells you can
modify it.
    return 1;
}

- (CGFloat)tableView:(UITableView *)tableView
heightForHeaderInSection:(NSInteger)section
{
    return 45.; // you can have your own choice, of course
}

-(UITableViewCell*) tableView:(UITableView *)tblView
cellForRowAtIndexPath:(NSIndexPath *)indexPath
{
    static NSString *CellIdentifier = @"ProcessingCell";
    ProcessingTableCell *cell = [tblView
dequeueReusableCellWithIdentifier:CellIdentifier];
    if (cell == nil) {
        cell = [ProcessingTableCell alloc];
    }

    cell.stepText.text = [[fileArray objectAtIndex:indexPath.section]
valueForKey:@"processing_text"];
    return cell;
}

- (UIView *)tableView:(UITableView *)tableView viewForHeaderInSection:
(NSInteger)section
{
    UIView *headerView = [[UIView alloc] init];
    headerView.backgroundColor = [UIColor clearColor];

    UILabel *label = [[UILabel alloc] initWithFrame:CGRectMake(0, 10,
tableView.frame.size.width, 25)];
    [label setFont:[UIFont fontWithName:@"Nexa Bold" size:18]];
}

```



```

        label.lineBreakMode = NSLineBreakByWordWrapping;
        label.numberOfLines = 0;

        label.textColor = [UIColor whiteColor];

        NSString *string =[[fileArray
objectAtIndex:section]valueForKey:@"title"];

        [label setText:string];
        [headerView addSubview:label];

        return headerView;
    }

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//

```

```

-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

@end

```

```

/*****
| DHS e-FOIA
| ****
| File : StatutesViewController.m
| Created on 2/27/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material

```

```
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.  
|
```

```
*****
```

```
#import "StatutesViewController.h"  
#import "Statutes.h"  
#import "WebViewController.h"  
#import <SDWebImage/UIImageView+WebCache.h>  
#import "Advertisement.h"  
#import "MBProgressHUD.h"
```

```
@implementation StatutesViewController  
@synthesize action_object;  
@synthesize labelButton;
```

```
- (void)viewDidLoad {  
    [super viewDidLoad];
```

```
}
```

```
- (void)didReceiveMemoryWarning {  
    [super didReceiveMemoryWarning];  
    // Dispose of any resources that can be recreated.  
}
```

```
- (IBAction)launchWebView:(id)sender  
{  
    WebViewController *destinationController =  
        [[UIStoryboard storyboardWithName:@"Main" bundle:nil]  
        instantiateViewControllerWithIdentifier:@"WebViewController"];
```

```
    destinationController.url = statutes.statutes_url;  
    destinationController.viewTitle = statutes.title;
```

```
    [self.navigationController  
    pushViewController:destinationController animated:YES];  
}
```

```
#pragma mark Carousel Image swipe gestures
```

```
//
```

```
// Action handling for 1 finger left swipe.
```

```
// Used for changing carousel images
```

```
//
```

```
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer  
{
```

```
    dispatch_async(dispatch_get_main_queue(), ^{
```

```
        currentIndex ++;
```

```

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {
            currentIndex = (int)carouselImages.count - 1;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

```


| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|

*****/

```
#import "PickerViewController.h"
```

```
@implementation PickerViewController  
@synthesize pickerView;  
@synthesize pickerArray;  
@synthesize delegate;  
@synthesize pickerTitle;
```

```
- (void)viewDidLoad  
{  
    [super viewDidLoad];  
  
    [pickerView reloadData];  
    pickerView.delegate = self;
```

```
    if(pickerTitle)  
    {  
        [_selectButton setTitle:pickerTitle  
forState:UIControlStateNormal];  
    }  
}
```

```
#pragma mark UIPickerView Delegates  
// Number of components.  
-(NSInteger)numberOfComponentsInPickerView:(UIPickerView *)pickerView{  
    return 1;  
}
```

```
// Total rows in our component.  
-(NSInteger)pickerView:(UIPickerView *)pickerView  
numberOfRowsInComponent:(NSInteger)component{  
    return pickerArray.count;  
}
```

```
// Display each row's data.  
-(NSString *)pickerView:(UIPickerView *)pickerView titleForRow:  
(NSInteger)row forComponent:(NSInteger)component{
```

```

    return [delegate getTitle:row];
}

// Do something with the selected row.
-(void)pickerView:(UIPickerView *)pickerView didSelectRow:
(NSInteger)row inComponent:(NSInteger)component
{
    selectedRow = row;
}

- (UIView *)pickerView:(UIPickerView *)pickerView viewForRow:
(NSInteger)row forComponent:(NSInteger)component reusingView:(UIView
*)view
{

    UILabel* tView = (UILabel*)view;
    if (!tView)
    {
        tView = [[UILabel alloc] init];
        [tView setFont:[UIFont fontWithName:@"Nexa Bold" size:14]];
        tView.numberOfLines=0;
    }
    // Fill the label text here
    tView.text=[delegate getTitle:row];
    return tView;
}

- (IBAction)cancelPressed:(id)sender
{
    [self.view removeFromSuperview];
}

- (IBAction)selectPressed:(id)sender
{
    [delegate selectPressed:selectedRow];

    [self.view removeFromSuperview];
}
@end

/*****
| DHS e-FOIA
| ****
| File : SubmissionPage4ViewController.h
| Created on 3/17/15
|

```

```
*****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
*****/
```

```
#import <UIKit/UIKit.h>
#import "AppDelegate.h"
@interface SubmissionPage4ViewController : UIViewController
<UITextViewDelegate>
{
    AppDelegate *appDelegate;
    int          currentIndex;
    NSArray      *carouselImages;
    CGRect       oldFrame;
}

@property (weak, nonatomic) IBOutlet UITextView *descriptionText;
@property (weak, nonatomic) IBOutlet UIImageView *imageView;
@property (weak, nonatomic) IBOutlet UIImageView *textViewImage;
@property (weak, nonatomic) IBOutlet UIScrollView *scrollview;

@end
```

```
/*
| DHS e-FOIA
| *****
| File : SubmissionPage7ViewController.h
| Created on 3/17/15
|
*****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
```


suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

#import <UIKit/UIKit.h>

#import "AppDelegate.h"

@interface SubmissionPage7ViewController : UIViewController
<UITextViewDelegate>

```
{
    AppDelegate *appDelegate;
    Boolean      state;
    int          currentIndex;
    NSArray      *carouselImages;
}
```

```
@property (weak, nonatomic) IBOutlet UITextView      *explanation;
@property (weak, nonatomic) IBOutlet UIButton        *requestWaiver;
@property (weak, nonatomic) IBOutlet UIImageView     *imageView;
@property (weak, nonatomic) IBOutlet UIImageView     *textViewImage;
```

```
- (IBAction)requestWaiverClicked:(id)sender;
```

```
@end
```

```
/******
```

```
| DHS e-FOIA
```

```
*****
```

```
| File : SubmissionPage8ViewController.h
```

```
| Created on 3/17/15
```

```
*****
```

```
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.
```

```
| NOTICE: All information contained herein is, and remains  
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its  
suppliers,  
| if any. The intellectual and technical concepts contained  
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
| and its suppliers and may be covered by U.S. and Foreign Patents,  
| patents in process, and are protected by trade secret or copyright  
law.
```

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*/

```
#import <UIKit/UIKit.h>  
#import "AppDelegate.h"
```

```
@interface SubmissionPage8ViewController : UIViewController  
<UITextViewDelegate, UIAlertViewDelegate, UIWebViewDelegate>  
{  
    AppDelegate *appDelegate;  
    Boolean     state;  
    int         currentIndex;  
    NSArray     *carouselImages;  
    Boolean     submissionError;  
    NSString    *webPageCookie;  
}
```

```
@property (weak, nonatomic) IBOutlet UITextView *explanation;  
@property (weak, nonatomic) IBOutlet UIButton *urgencyButton;  
@property (weak, nonatomic) IBOutlet UIButton *impairmentButton;  
@property (weak, nonatomic) IBOutlet UIButton *harmButton;  
@property (weak, nonatomic) IBOutlet UIButton *threatButton;  
@property (weak, nonatomic) IBOutlet UIScrollView *scrollview;  
@property (weak, nonatomic) IBOutlet UITextView *textView;  
@property (weak, nonatomic) IBOutlet UIButton *submitButton;  
@property (weak, nonatomic) IBOutlet UIImageView *imageView;  
@property (weak, nonatomic) IBOutlet UIImageView *textviewImage;  
@property (strong, nonatomic) UIWebView *webView;
```

```
- (IBAction)urgencyButtonClicked:(id)sender;  
- (IBAction)impairmentButtonClicked:(id)sender;  
- (IBAction)harmButtonClicked:(id)sender;  
- (IBAction)threatButtonClicked:(id)sender;  
- (IBAction)submitFOIA:(id)sender;
```

```
@end
```

```
/*
```

```
| DHS e-FOIA  
| *****  
| File : AppDelegate.m  
| Created on 2/27/15  
|
```

```
*****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.
```

```
|
```

```
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import "AppDelegate.h"
#import "UIAlertView+Blocks.h"
#import "Reachability.h"
#import "MBProgressHUD.h"
#import "Callback.h"
#import "Push.h"
#import <Fabric/Fabric.h>
#import <Crashlytics/Crashlytics.h>
```

```
@implementation AppDelegate
@synthesize cmsActionObject;
@synthesize sdkUrl;
@synthesize submission;
```

```
- (BOOL)application:(UIApplication *)application
didFinishLaunchingWithOptions:(NSDictionary *)launchOptions {
    // Override point for customization after application launch.
```

```
    [Fabric with:@[CrashlyticsKit]];

    [XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX clientWithBaseUrl:sdkUrl];
    sdk = [XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX sharedInstance];

    if ([[UIDevice currentDevice] systemVersion] floatValue) >= 8.0)
    {
        [[UIApplication sharedApplication]
registerUserNotificationSettings:[UIUserNotificationSettings
settingsForTypes:(UIUserNotificationTypeSound |
UIUserNotificationTypeAlert | UIUserNotificationTypeBadge)
categories:nil]];
        [[UIApplication sharedApplication]
registerForRemoteNotifications];
    } else {
        [[UIApplication sharedApplication]
registerForRemoteNotificationTypes:
```

```

        (UIUserNotificationTypeBadge | UIUserNotificationTypeSound |
UIUserNotificationTypeAlert));
    }

    if
    (launchOptions[UIApplicationLaunchOptionsRemoteNotificationKey]) {
        [self
processNotification:launchOptions[UIApplicationLaunchOptionsRemoteNot
ificationKey] fetchCompletionHandler:nil];
    }

    [[UIApplication sharedApplication] setStatusBarHidden:NO];
    [[UIApplication sharedApplication]
setStatusbarStyle:UIStatusBarStyleLightContent];

    return YES;
}

#ifdef __IPHONE_8_0
- (void)application:(UIApplication *)application
handleActionWithIdentifier:(NSString *)identifier
forRemoteNotification:(NSDictionary *)userInfo completionHandler:
(void(^)(void))completionHandler
{
    //handle the actions
    if ([identifier isEqualToString:@"declineAction"]){
    }
    else if ([identifier isEqualToString:@"answerAction"]){
    }
}
#endif

+(void)trackInsight:(NSString *)section action:(NSString *)action
value:(id)value label:(id)label
{
    NSDictionary *trackerOptions = @{@"CRTrackerSection: section ?
section : [NSNull null],
                                     CRTrackerAction: action ? action :
[NSNull null],
                                     CRTrackerValue: value ? value :
[NSNull null],
                                     CRTrackerLabel: label ? label :
[NSNull null]};
    CRTracker *tracker = [CRTracker
trackerWithOptions:trackerOptions];

    NSDictionary *json = @{@"tracker": [tracker toJSON]};
    NSData* jsonData = [NSJSONSerialization dataWithJSONObject:json

```

```

options:NSJSONWritingPrettyPrinted error:nil];

    Reachability *networkReachability = [Reachability
reachabilityForInternetConnection];
    NetworkStatus networkStatus = [networkReachability
currentReachabilityStatus];
    if (networkStatus != NotReachable)
    {
        XXXXXXXXXXXXXXXXXXXXRequest *request =
[XXXXXXXXXXXXXXXXXXXXXXXXXRequest requestForPath:kPATH_INSIGHTS_TRACK_V2
method:@"POST" data:jsonData];
        ResponseParser *parser = [[ResponseParser alloc] init];
        [parser setCompletion:nil];
        request.delegate = parser;
        [request start];
    }
}

#pragma mark - Push Notifications

- (void)application:(UIApplication*)application
didRegisterForRemoteNotificationsWithDeviceToken:(NSData*)deviceToken
{
    NSString *token = [NSString stringWithFormat:@"%@", deviceToken];
    token = [token stringByReplacingOccurrencesOfString:@"<"
withString:@""];
    token = [token stringByReplacingOccurrencesOfString:@">"
withString:@""];
    token = [token stringByReplacingOccurrencesOfString:@" "
withString:@""];
    XXXXXXXXXXXXXXXXXXXXSettings *setting =
[XXXXXXXXXXXXXXXXXXXXXXXXXSettings sharedSettings];
    NSLog(@"Device push_id: %@", token);
    setting.PUSH_ID = token;

    if (setting.TOKEN) {
        sdk = [XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX sharedInstance];
        CRDevice *device = [[CRDevice alloc] init];
        device.udid = setting.UID;
        device.push_id = setting.PUSH_ID;
        device.technology = @"ios";
        [sdk updateDevice:device];
    }
}

- (void)application:(UIApplication*)application
didFailToRegisterForRemoteNotificationsWithError:(NSError*)error
{
    NSLog(@"Failed to get token, error: %@", error);
}

```

```

}

- (void)application:(UIApplication *)application
didReceiveRemoteNotification:(NSDictionary *)userInfo
fetchCompletionHandler:(void (^)(
UIBackgroundFetchResult))completionHandler
{
    if ( application.applicationState == UIApplicationStateInactive ||
application.applicationState == UIApplicationStateBackground ) {
        [self processNotification:userInfo
fetchCompletionHandler:completionHandler];
    } else {
        [UIAlertView showWithTitle:@"Notification"
message:[userInfo valueForKey:@"aps"]
valueForKey:@"alert"
cancelButtonTitle:@"Close"
otherButtonTitles:@[ @"View" ]
tapBlock:^(UIAlertView *alertView, NSInteger
buttonIndex) {
            [self processNotification:userInfo
fetchCompletionHandler:completionHandler];
        }];
    }
}

- (void)processNotification:(NSDictionary*)notification
fetchCompletionHandler:(void (^)(
UIBackgroundFetchResult))completionHandler
{
    Push *push = [Push initWithDictionary:[notification
objectForKey:@"json"]];
    sdk = [XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX sharedInstance];

    NSString *url = [NSString stringWithFormat:@"api/callbacks/
%@",push.callback_id];

    [MBProgressHUD showHUDAddedTo:self.window.rootViewController.view
animated:YES];

    [sdk content:url class:[Callback class] options:nil
completion:^(id content, NSError *error) {
        [MBProgressHUD
hideAllHUDsForView:self.window.rootViewController.view animated:YES];
        if (content) {
            Callback *callback = content;
            [[NSNotificationCenter defaultCenter]
postNotificationName:@"PushRedirect" object:callback];
        }
        if (completionHandler) {
            completionHandler(UIBackgroundFetchResultNewData);
        }
    }];
}

```

```
    }  
  }];  
}
```

@end

```
/*  
 | DHS e-FOIA  
 |*****  
 | File : PPrivacyPolicyViewController.h  
 | Created on 4/1/15  
 |  
 |*****  
 | Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
 | All Rights Reserved.  
 |  
 | NOTICE: All information contained herein is, and remains  
 | the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its  
 | suppliers,  
 | if any. The intellectual and technical concepts contained  
 | herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
 | and its suppliers and may be covered by U.S. and Foreign Patents,  
 | patents in process, and are protected by trade secret or copyright  
 | law.  
 | Dissemination of this information or reproduction of this material  
 | is strictly forbidden unless prior written permission is obtained  
 | from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.  
 |  
 |*****  
 |*/
```

```
#import <UIKit/UIKit.h>
```

```
@interface PrivacyPolicyViewController : UIViewController  
{
```

```
    NSString      *action_object;  
    int           currentIndex;  
    NSArray       *carouselImages;  
    BOOL          isSubmission;
```

```
}
```

```
@property (nonatomic, retain) NSString *action_object;  
@property (nonatomic, retain) IBOutlet UITextView *policyText;  
@property (weak, nonatomic) IBOutlet UIButton *okButton;  
@property (weak, nonatomic) IBOutlet UIButton *cancelButton;  
@property (assign, nonatomic) BOOL isSubmission;
```

```
- (IBAction)okPressed:(id)sender;  
- (IBAction)cancelPressed:(id)sender;
```

@end

/*****

| DHS e-FOIA

| File : WebViewController.h

| Created on 2/2/15

| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.

| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

#import <UIKit/UIKit.h>

@interface WebViewController : UIViewController
{

 UIWebView *webView;
 NSString *url;
 NSString *viewTitle;

}

@property (nonatomic, strong) IBOutlet UIWebView *webView;
@property (nonatomic, retain) NSString *url;
@property (nonatomic, retain) NSString *viewTitle;
@end

/*****

| DHS e-FOIA

| File : WebViewController.m

| Created on 2/2/15

| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.

|


```
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
```

```
*****/
```

```
#import "WebViewController.h"
```

```
@implementation WebViewController
@synthesize viewTitle;
@synthesize url;
@synthesize webView;
```

```
- (void)viewDidLoad {
    [super viewDidLoad];

    NSURL *siteURL = [[NSURL alloc] initWithString:url];

    self.title = viewTitle;

    NSURLRequest * request = [[NSURLRequest alloc]
initWithURL:siteURL];

    [webView loadRequest:request];
}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}
}
```

```
@end
```

```
/*
| DHS e-FOIA
| *****
| File : SubmissionPageTwoViewController.h
| Created on 3/17/15
|
```

```
*****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
```

All Rights Reserved.

```
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

*****/

```
#import <UIKit/UIKit.h>
#import "PickerViewController.h"
@class AppDelegate;

@interface SubmissionPage2ViewController : UIViewController
<PickerDelegate, UITextFieldDelegate>
{
    NSArray          *states;
    NSArray          *titles;
    NSArray          *suffixes;
    NSArray          *countries;
    PickerViewController *vc;
    int              pickerState;
    AppDelegate      *appDelegate;
    int              currentIndex;
    NSArray          *carouselImages;
    float            oldX;
    UITextField      *selectedTextField;
}

@property (weak, nonatomic) IBOutlet UILabel *firstLabel;
@property (weak, nonatomic) IBOutlet UILabel *titleLabel;
@property (weak, nonatomic) IBOutlet UILabel *middleLabel;
@property (weak, nonatomic) IBOutlet UILabel *lastLabel;
@property (weak, nonatomic) IBOutlet UILabel *suffixLabel;
@property (weak, nonatomic) IBOutlet UILabel *emailLabel;
@property (weak, nonatomic) IBOutlet UILabel *countryLabel;
@property (weak, nonatomic) IBOutlet UILabel *address1Label;
@property (weak, nonatomic) IBOutlet UILabel *address2Label;
@property (weak, nonatomic) IBOutlet UILabel *cityLabel;
@property (weak, nonatomic) IBOutlet UILabel *stateLabel;
@property (weak, nonatomic) IBOutlet UILabel *zipLabel;
@property (weak, nonatomic) IBOutlet UILabel *teleLabel;
```

```
@property (weak, nonatomic) IBOutlet UILabel *faxLabel;
@property (weak, nonatomic) IBOutlet UIScrollView *scrollView;
@property (weak, nonatomic) IBOutlet UIButton *titleButton;
@property (weak, nonatomic) IBOutlet UITextField *firstName;
@property (weak, nonatomic) IBOutlet UITextField *middleInitial;
@property (weak, nonatomic) IBOutlet UITextField *lastName;
@property (weak, nonatomic) IBOutlet UIButton *suffix;
@property (weak, nonatomic) IBOutlet UITextField *emailAddress;
@property (weak, nonatomic) IBOutlet UIButton *countryCode;
@property (weak, nonatomic) IBOutlet UITextField *addressLine1;
@property (weak, nonatomic) IBOutlet UITextField *addressLine2;
@property (weak, nonatomic) IBOutlet UITextField *city;
@property (weak, nonatomic) IBOutlet UITextField *telephoneNumber;
@property (weak, nonatomic) IBOutlet UITextField *faxNumber;
@property (weak, nonatomic) IBOutlet UITextField *zipCode;
@property (weak, nonatomic) IBOutlet UIButton *state;
@property (weak, nonatomic) IBOutlet UIButton *nextButton;
@property (weak, nonatomic) IBOutlet UIImageView *imageView;
```

```
- (IBAction)titleClicked:(id)sender;
- (IBAction)suffixClicked:(id)sender;
- (IBAction)countryClicked:(id)sender;
- (IBAction)stateClicked:(id)sender;
- (IBAction)firstNameEdited:(id)sender;
- (IBAction)lastNameEdited:(id)sender;
- (IBAction)middleInitialEdited:(id)sender;
- (IBAction)address1Edited:(id)sender;
- (IBAction)address2Edited:(id)sender;
- (IBAction)cityEdited:(id)sender;
- (IBAction)phoneEdited:(id)sender;
- (IBAction)faxEdited:(id)sender;
- (IBAction)zipEdited:(id)sender;
- (IBAction)emailEdited:(id)sender;
```

@end

```
/*
| DHS e-FOIA
| *****
| File : Advertisement.h
| Created on 2/2/15
|
| *****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
```

suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|

*****/

```
#import <Foundation/Foundation.h>  
#import "CRAction.h"  
#import "NSDictionary+Image.h"
```

```
@interface Advertisement : NSObject <CRAction>
```

```
@property (nonatomic, retain) NSString *action;  
@property (nonatomic, retain) NSString *action_object;  
@property (nonatomic, retain) NSString *content_id;  
@property (nonatomic, retain) NSString *descriptio;  
@property (nonatomic, retain) NSString *id;  
@property (nonatomic, retain) NSDictionary *image;  
@property (nonatomic, retain) NSString *title;
```

```
@end
```

/*****

| DHS e-FOIA
| *****
| File : Advertisement.m
| Created on 2/2/15
|

| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.

| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|

```
*****/
```

```
#import "Advertisement.h"
```

```
@implementation Advertisement
@synthesize actionDelegate;
@synthesize tags;
@synthesize action;
@synthesize action_object;
@synthesize content_id;
@synthesize descriptio;
@synthesize id;
@synthesize image;
@synthesize title;
@synthesize action_detail;
@synthesize action_subject_id;
```

```
- (NSString *)action{
    return action;
}
```

```
- (NSString *)action_detail{
    return nil;
}
```

```
- (id)action_object{
    return action_object;
}
```

```
- (void)executeActionFromViewController:(UIViewController
*)viewController
{
    [actionDelegate executeAction:self
fromViewController:viewController];
}
```

```
- (NSString *)action_subject_id{
    return nil;
}
```

```
@end
```

```
/*
| DHS e-FOIA
| *****
| File : AppDelegate.h
| Created on 2/27/15
|
*****
```

```
*****
```


| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.

|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

```
#import <Foundation/Foundation.h>
```

```
@interface Component : NSObject  
{  
    NSString *title;  
    NSString *descriptio;  
    NSString *value;  
}
```

```
@property (nonatomic, retain) NSString *title;  
@property (nonatomic, retain) NSString *descriptio;  
@property (nonatomic, retain) NSString *value;
```

```
@end
```

```
/******
```

```
| DHS e-FOIA  
| *****  
| File : Component.m  
| Created on 3/17/15  
|
```

```
*****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.
```

|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright

```
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
```

```
*****/
```

```
#import "Component.h"
```

```
@implementation Component
@synthesize title;
@synthesize value;
@synthesize descriptio;
@end
```

```
/******
```

```
| DHS e-FOIA
| *****
| File : Country.h
| Created on 3/17/15
|
```

```
*****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
```

```
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
```

```
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
```

```
*****/
```

```
#import <Foundation/Foundation.h>
```

```
@interface Country : NSObject
{
    NSString *title;
    NSString *descriptio;
    NSString *code;
}
```

```
}
@property (nonatomic, retain) NSString *title;
@property (nonatomic, retain) NSString *descriptio;
@property (nonatomic, retain) NSString *code;
```


@end

```
/*  
| DHS e-FOIA  
|  
| File : Country.m  
| Created on 3/17/15  
|  
*****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.  
|  
| NOTICE: All information contained herein is, and remains  
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its  
suppliers,  
| if any. The intellectual and technical concepts contained  
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
| and its suppliers and may be covered by U.S. and Foreign Patents,  
| patents in process, and are protected by trade secret or copyright  
law.  
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.  
|  
*****/  
#import "Country.h"
```

```
@implementation Country  
@synthesize title;  
@synthesize descriptio;  
@synthesize code;  
@end
```

```
/*  
| DHS e-FOIA  
|  
| File : Event.h  
| Created on 4/2/15  
|  
*****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.  
|  
| NOTICE: All information contained herein is, and remains  
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its  
suppliers,  
| if any. The intellectual and technical concepts contained  
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
| and its suppliers and may be covered by U.S. and Foreign Patents,
```

| patents in process, and are protected by trade secret or copyright law.

| Dissemination of this information or reproduction of this material is strictly forbidden unless prior written permission is obtained from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/
#import <Foundation/Foundation.h>

@interface Event : NSObject
{

 NSString *title;
 NSString *descriptio;
 NSString *event_date;
 NSString *location;

}

@property (nonatomic, retain) NSString *title;
@property (nonatomic, retain) NSString *descriptio;
@property (nonatomic, retain) NSString *event_date;
@property (nonatomic, retain) NSString *location;
@end

/*****

| DHS e-FOIA
| *****
| File : Event.h
| Created on 4/2/15
|

| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.

| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/
#import "Event.h"

```
@implementation Event
@synthesize title;
@synthesize descriptio;
@synthesize event_date;
@synthesize location;
```

```
@end
```

```
/******
```

```
| DHS e-FOIA
| *****
| File : EventDetailsViewController.h
| Created on 4/2/15
|
```

```
*****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
```

```
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
```

```
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import <UIKit/UIKit.h>
#import "Event.h"
@interface EventDetailsViewController : UIViewController
{
    Event *event;
}
@property (nonatomic, retain) Event *event;
@property (nonatomic, retain) IBOutlet UITextView *descriptionText;
@property (nonatomic, retain) IBOutlet UILabel *dateLabel;
@property (nonatomic, retain) IBOutlet UILabel *locationLabel;
@property (nonatomic, retain) IBOutlet UILabel *timeLabel;
@property (nonatomic, retain) IBOutlet UILabel *eventLabel;
@property (weak, nonatomic) IBOutlet UILabel *locationTitle;
```

```
@end
```

```
/******
```

```
| DHS e-FOIA
| *****
```

```

| File : EventDetailsViewController.m
| Created on 4/2/15
|
| *****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/

```

```

#import "EventDetailsViewController.h"
#import "Advertisement.h"

@implementation EventDetailsViewController
@synthesize event;

- (void)viewDidLoad {
    [super viewDidLoad];

    _eventLabel.text = event.title;
    _descriptionText.text = event.description;
    _descriptionText.font = [UIFont fontWithName:@"Nexa Light" size:
18];
    _descriptionText.textColor = [UIColor whiteColor];

    _eventLabel.hidden = NO;
    _dateLabel.hidden = NO;
    _timeLabel.hidden = NO;
    _locationTitle.hidden = NO;

    NSDateFormatter *df = [[NSDateFormatter alloc] init];
    [df setDateFormat:@"MM/dd/yy HH:mm:ss a"];

    NSString *dateString = event.event_date;

    NSDate *date = [df dateFromString:dateString];

```

```

    [df setDateFormat:@"MMMM dd, yyyy |"];
    dateString = [df stringFromDate:date];
    _dateLabel.text =dateString;

    [df setDateFormat:@"HH:mm a"];
    dateString = [df stringFromDate:date];
    _timeLabel.text =dateString;
    _locationLabel.text = event.location;
}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

@end

/*****
| DHS e-FOIA
| ****
| File : EventsTableViewCell.h
| Created on 4/9/15
|
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/

#import <UIKit/UIKit.h>

@interface EventsTableViewCell : UITableViewCell

```

```
@property (nonatomic, retain) IBOutlet UILabel *nameLabel;
@property (nonatomic, retain) IBOutlet UILabel *dateLabel;
```

```
@end
```

```

/*****
| DHS e-FOIA
| ****
| File : EventsTableViewCell.m
| Created on 4/9/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
#import "EventsTableViewCell.h"

```

```
@implementation EventsTableViewCell
@synthesize nameLabel;
@synthesize dateLabel;
```

```
@end
```

```

/*****
| DHS e-FOIA
| ****
| File : EventsViewController.m
| Created on 4/2/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its

```

suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

```
*****/  
#import <UIKit/UIKit.h>
```

```
@interface EventsViewController : UIViewController  
<UITableViewDataSource, UITableViewDelegate>  
{  
    NSString *action_object;  
    NSArray *eventsArray;  
    NSArray *carouselImages;  
    int currentImageIndex;  
}
```

```
@property(nonatomic, retain)NSString *action_object;  
@property(nonatomic, retain) IBOutlet UIImageView *imageView;  
@property(nonatomic, retain) IBOutlet UITableView *tblView;
```

```
@end
```

```
/*  
| DHS e-FOIA  
| *****  
| File : Library.h  
| Created on 2/2/15  
|
```

```
*****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.
```

```
| NOTICE: All information contained herein is, and remains  
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its  
suppliers,  
| if any. The intellectual and technical concepts contained  
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
| and its suppliers and may be covered by U.S. and Foreign Patents,  
| patents in process, and are protected by trade secret or copyright  
law.  
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

*****/

```
#import <Foundation/Foundation.h>
```

```
@interface Exemption : NSObject  
{  
    NSString *title;  
    NSString *descriptio;  
    NSString *paragraph;  
}
```

```
@property (nonatomic, retain) NSString *title;  
@property (nonatomic, retain) NSString *descriptio;  
@property (nonatomic, retain) NSString *paragraph;
```

```
@end
```

```
/*  
 | DHS e-FOIA  
 |*****  
 | File : Exemption.h  
 | Created on 2/2/15  
 |
```

```
*****  
 | Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
 All Rights Reserved.
```

```
 | NOTICE: All information contained herein is, and remains  
 | the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its  
 suppliers,  
 | if any. The intellectual and technical concepts contained  
 | herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
 | and its suppliers and may be covered by U.S. and Foreign Patents,  
 | patents in process, and are protected by trade secret or copyright  
 law.
```

```
 | Dissemination of this information or reproduction of this material  
 | is strictly forbidden unless prior written permission is obtained  
 | from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

*****/

```
#import "Exemption.h"
```

```
@implementation Exemption  
@synthesize title;  
@synthesize descriptio;  
@synthesize paragraph;  
@end
```

```
/*
```



```
| DHS e-FOIA
| *****
| File : ExemptionsViewController.h
| Created on 2/27/15
|
| *****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
```

```
#import <UIKit/UIKit.h>
```

```
@interface ExemptionsViewController : UIViewController
{
    NSString          *action_object;
    NSMutableArray *fileArray;
    int               currentImageIndex;
    NSArray           *carouselImages;
}

@property (nonatomic, retain) NSString          *action_object;
@property (nonatomic, weak) IBOutlet UITableView *tblview;
@property (weak, nonatomic) IBOutlet UIImageView *imageView;
@end
```

```
/*****
| DHS e-FOIA
| *****
| File : PrivacyCell.h
| Created on 2/27/15
|
| *****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
```

```
suppliers,  
| if any. The intellectual and technical concepts contained  
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
| and its suppliers and may be covered by U.S. and Foreign Patents,  
| patents in process, and are protected by trade secret or copyright  
law.  
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import <UIKit/UIKit.h>
```

```
@interface FeeCell : UITableViewCell
```

```
@property (weak, nonatomic) IBOutlet UILabel *stepText;
```

```
@end
```

```
/*  
| DHS e-FOIA  
| *****  
| File : FeeCell.m  
| Created on 2/27/15  
|
```

```
*****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.
```

```
| NOTICE: All information contained herein is, and remains  
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its  
suppliers,  
| if any. The intellectual and technical concepts contained  
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
| and its suppliers and may be covered by U.S. and Foreign Patents,  
| patents in process, and are protected by trade secret or copyright  
law.  
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import "FeeCell.h"
```

```
@implementation FeeCell
```

```
@synthesize stepText;
```

@end

```
/*  
| DHS e-FOIA  
| *****  
| File : FeeStructure.h  
| Created on 2/2/15  
|  
| *****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.  
|  
| NOTICE: All information contained herein is, and remains  
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its  
suppliers,  
| if any. The intellectual and technical concepts contained  
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
| and its suppliers and may be covered by U.S. and Foreign Patents,  
| patents in process, and are protected by trade secret or copyright  
law.  
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.  
|  
| *****/
```

```
#import <Foundation/Foundation.h>
```

```
@interface FeeStructure : NSObject  
{  
    NSString *title;  
    NSString *descriptio;  
    NSString *fee_note;  
}
```

```
@property (nonatomic, retain) NSString *title;  
@property (nonatomic, retain) NSString *descriptio;  
@property (nonatomic, retain) NSString *fee_note;
```

@end

```
/*  
| DHS e-FOIA  
| *****  
| File : FeeStructure.m  
| Created on 2/2/15  
|  
| *****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.
```

```
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import "FeeStructure.h"

@implementation FeeStructure

@synthesize title;
@synthesize descriptio;
@synthesize fee_note;

@end
```

```
/*****
```

```
| DHS e-FOIA
| *****
| File : FeeStructureViewController.h
| Created on 2/27/15
```

```
*****
```

```
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
```

```
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import <UIKit/UIKit.h>
```

```

@interface FeeStructureViewController : UIViewController
<UITableViewDelegate, UITableViewDataSource>
{
    NSString          *action_object;
    NSMutableArray *fileArray;
    int               currentIndex;
    NSArray           *carouselImages;
}

@property (nonatomic, retain) NSString          *action_object;
@property (nonatomic, weak) IBOutlet UITableView *tblview;
@property (weak, nonatomic) IBOutlet UIImageView *imageView;

@end

/*****
| DHS e-FOIA
| *****/
| File : FiveSteps.h
| Created on 2/2/15
|
| *****/
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/

#import <Foundation/Foundation.h>

@interface FiveSteps : NSObject
{
    NSString *title;
    NSString *descriptio;
    NSString *foia_step_text;
}

@property (nonatomic, retain) NSString *title;

```

```
@property (nonatomic, retain) NSString *descriptio;
@property (nonatomic, retain) NSString *foia_step_text;
```

```
@end
```

```

/*****
| DHS e-FOIA
| ****
| File : FiveSteps.m
| Created on 2/2/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
```

```
#import "FiveSteps.h"
```

```
@implementation FiveSteps
```

```
@synthesize title;
@synthesize descriptio;
@synthesize foia_step_text;
```

```
@end
```

```

/*****
| DHS e-FOIA
| ****
| File : FiveStepsTableViewCell.h
| Created on 2/27/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
```

```
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import <UIKit/UIKit.h>
```

```
@interface FiveStepsTableViewCell : UITableViewCell
@property (weak, nonatomic) IBOutlet UILabel *stepTextLabel;
@property (weak, nonatomic) IBOutlet UILabel *stepSequenceLabel;
@end
```

```
/******
```

```
| DHS e-FOIA
| *****
| File : FiveStepsTableViewCell.m
| Created on 2/27/15
```

```
*****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
```

```
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import "FiveStepsTableViewCell.h"
```

```
@implementation FiveStepsTableViewCell
```

```
- (void)awakeFromNib {
    // Initialization code
```

```

}

- (void)setSelected:(BOOL)selected animated:(BOOL)animated {
    [super setSelected:selected animated:animated];

    // Configure the view for the selected state
}

@end

/*****
| DHS e-FOIA
| ****
| File : FiveStepsViewController.h
| Created on 2/27/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/

#import <UIKit/UIKit.h>

@class AppDelegate;

@interface FiveStepsViewController : UIViewController
<UITableViewDelegate, UITableViewDataSource>
{
    NSMutableArray *stepsArray;
    NSString      *action_object;
    int           currentIndex;
    NSArray       *carouselImages;
    AppDelegate   *appDelegate;
}

@property (weak, nonatomic) IBOutlet UITableView *tblView;
@property (nonatomic, retain) NSString *action_object;
@property (weak, nonatomic) IBOutlet UIImageView *imageView;

```


@end

```
/*  
| DHS e-FOIA  
| *****  
| File : FOIAStatus.h  
| Created on 2/2/15  
|  
| *****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.  
|  
| NOTICE: All information contained herein is, and remains  
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its  
suppliers,  
| if any. The intellectual and technical concepts contained  
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
| and its suppliers and may be covered by U.S. and Foreign Patents,  
| patents in process, and are protected by trade secret or copyright  
law.  
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.  
|  
| *****/
```

```
#import <Foundation/Foundation.h>
```

```
@interface FOIAStatus : NSObject  
{  
    NSString *title;  
    NSString *descriptio;  
    NSString *status_url;  
    NSString *buttontext;  
}
```

```
@property (nonatomic, retain) NSString *title;  
@property (nonatomic, retain) NSString *descriptio;  
@property (nonatomic, retain) NSString *status_url;  
@property (nonatomic, retain) NSString *buttontext;
```

@end

```
/*  
| DHS e-FOIA  
| *****  
| File : FOIAStatus.m  
| Created on 2/2/15  
|  
| *****
```

| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.

| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

```
#import "FOIAStatus.h"
```

```
@implementation FOIAStatus
```

```
@synthesize title;  
@synthesize descriptio;  
@synthesize status_url;  
@synthesize buttontext;  
@end
```

```
/*  
| *****
```

```
| DHS e-FOIA  
| *****  
| File : HowToTableViewCell.h  
| Created on 2/27/15  
|
```

```
*****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.
```

| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

```
#import <UIKit/UIKit.h>

@interface HowToTableViewCell : UITableViewCell
@property (weak, nonatomic) IBOutlet UIImageView *cellImageView;
@property (weak, nonatomic) IBOutlet UIView *topSeparator;
@property (weak, nonatomic) IBOutlet UILabel *textLabel;

@end

/*****
| DHS e-FOIA
| ****
| File : HowToTableViewCell.m
| Created on 2/27/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| ****/
#import "HowToTableViewCell.h"

@implementation HowToTableViewCell
@synthesize cellImageView;
@synthesize textLabel;

@end

/*****
| DHS e-FOIA
| ****
| File : HowToViewController.h
| Created on 2/27/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
```

All Rights Reserved.

| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

```
#import <UIKit/UIKit.h>
```

```
@interface HowToViewController : UIViewController  
<UITableViewDataSource, UITableViewDelegate>  
{  
    NSMutableArray *tableViewArray;  
    int             currentIndex;  
    NSArray         *carouselImages;  
}
```

```
@property (nonatomic, weak) IBOutlet UITableView *tblView;  
@property (weak, nonatomic) IBOutlet UIImageView *imageView;  
@property (nonatomic, strong) NSMutableArray *tableViewArray;
```

```
@end
```

```
/*  
| DHS e-FOIA  
| *****  
| File : Library.h  
| Created on 2/2/15  
|
```

```
*****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.
```

| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

```
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
```

```
*****/
```

```
#import <Foundation/Foundation.h>
```

```
@interface Library : NSObject
{
    NSString *title;
    NSString *descriptio;
    NSString *library_url;
}
```

```
@property (nonatomic, retain) NSString *title;
@property (nonatomic, retain) NSString *descriptio;
@property (nonatomic, retain) NSString *library_url;
```

```
@end
```

```
/******
```

```
| DHS e-FOIA
| *****
| File : Library.m
| Created on 2/2/15
|
```

```
*****
```

```
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
```

```
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
```

```
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import "Library.h"
```

```
@implementation Library
```

```
@synthesize title;
```

```
@synthesize descriptio;  
@synthesize library_url;
```

```
@end
```

```
/*  
| DHS e-FOIA  
| *****  
| File : LibraryViewController.m  
| Created on 2/27/15  
|  
| *****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.  
|  
| NOTICE: All information contained herein is, and remains  
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its  
suppliers,  
| if any. The intellectual and technical concepts contained  
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
| and its suppliers and may be covered by U.S. and Foreign Patents,  
| patents in process, and are protected by trade secret or copyright  
law.  
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.  
|  
| *****/  
#import <UIKit/UIKit.h>
```

```
@class Library;
```

```
@interface LibraryViewController : UIViewController  
{
```

```
    NSString      *action_object;  
    Library       *library;  
    int           currentImageIndex;  
    NSArray       *carouselImages;
```

```
}  
@property (nonatomic, retain) NSString *action_object;  
@property (nonatomic, retain) IBOutlet UILabel *message;  
@property (nonatomic, retain) IBOutlet UIImageView *pageImg;  
@property (weak, nonatomic) IBOutlet UIButton *libraryLabel;  
@property (weak, nonatomic) IBOutlet UIImageView *imageView;
```

```
- (IBAction)launchWebView:(id)sender;
```

```
@end
```



```
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import "Limits.h"
```

```
@implementation Limits
@synthesize title;
@synthesize descriptio;
@synthesize paragraph;
@end
```

```
/******
```

```
| DHS e-FOIA
| *****
| File : LimitsCell.h
| Created on 2/27/15
|
```

```
*****
```

```
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
```

```
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import <UIKit/UIKit.h>
```

```
@interface LimitsCell : UITableViewCell
```



```
@property (weak, nonatomic) IBOutlet UILabel *limit;
@end
/*****
| DHS e-FOIA
| ****
| File : LimitsCell.m
| Created on 2/27/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
```

```
#import "LimitsCell.h"
```

```
@implementation LimitsCell
@synthesize limit;
```

```
@end
```

```
/*****
| DHS e-FOIA
| ****
| File : LimitsViewController.h
| Created on 2/27/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
```

| patents in process, and are protected by trade secret or copyright law.

| Dissemination of this information or reproduction of this material is strictly forbidden unless prior written permission is obtained from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

#import <UIKit/UIKit.h>

@interface LimitsViewController : UIViewController
<UITableViewDataSource, UITableViewDelegate>

{
 NSString *action_object;
 NSMutableArray *fileArray;
 int currentImageIndex;
 NSArray *carouselImages;
}

@property (nonatomic, retain) NSString *action_object;
@property (nonatomic, weak) IBOutlet UITableView *tblview;
@property (weak, nonatomic) IBOutlet UIImageView *imageView;
@end

/*****

| DHS e-FOIA
| *****
| File : ListTableViewCell.m
| Created on 2/27/15

| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.

| NOTICE: All information contained herein is, and remains the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its suppliers,
| if any. The intellectual and technical concepts contained herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its suppliers and may be covered by U.S. and Foreign Patents, patents in process, and are protected by trade secret or copyright law.
| Dissemination of this information or reproduction of this material is strictly forbidden unless prior written permission is obtained from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

#import "ListTableViewCell.h"

```

@implementation ListTableViewCell

- (void)awakeFromNib {
    // Initialization code
}

- (void)setSelected:(BOOL)selected animated:(BOOL)animated {
    [super setSelected:selected animated:animated];

    // Configure the view for the selected state
}

@end

//
// main.m
// e-FOIA
//
// Created by XXXXXXXXXXXXXXXXXXXX on 2/25/15.
// Copyright (c) 2015 XXXXXXXXXXXXXXXXXXXX. All rights reserved.
//

#import <UIKit/UIKit.h>
#import "AppDelegate.h"

int main(int argc, char * argv[]) {
    @autoreleasepool {
        return UIApplicationMain(argc, argv, nil,
    NSStringFromClass([AppDelegate class]));
    }
}

/*****
| DHS e-FOIA
| *****/
| File : MobileMenu.h
| Created on 2/2/15
|
| *****/
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

```

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

```
#import <Foundation/Foundation.h>  
#import "CRAction.h"  
#import "NSDictionary+Image.h"
```

```
@interface MobileMenu : NSObject <CRAction>
```

```
@property (nonatomic, retain) NSString *id;  
@property (nonatomic, retain) NSString *descriptio;  
@property (nonatomic, retain) NSDictionary *image;  
@property (nonatomic, retain) NSString *title;  
@property (nonatomic, retain) NSArray *subcategories;  
@property (nonatomic) BOOL featured;
```

```
@end
```

/*****

| DHSDemo
| *****
| File : MobileMenu.h
| Created on 2/2/15
|

| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.

| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

```
#import "MobileMenu.h"  
#import "ContentBuilder.h"  
#import "DHSeFOIAActionFactory.h"
```

```
@implementation MobileMenu
```

```

@synthesize id;
@synthesize actionDelegate;
@synthesize tags;
@synthesize action;
@synthesize action_object;
@synthesize descriptio;
@synthesize image;
@synthesize title;
@synthesize subcategories;
@synthesize action_subject_id;
@synthesize action_detail;
@synthesize featured;

- (void)setAction:(NSString *)pAction
{
    self->action = pAction;
}

- (void)setAction_object:(NSString *)actionobject
{
    self->action_object = actionobject;
}

- (NSString *)action{
    return action;
}

- (NSString *)action_detail{
    return nil;
}

- (id)action_object{
    return action_object;
}

- (void)executeActionFromViewController:(UIViewController
*)viewController
{
    if (!actionDelegate) {
        actionDelegate = [DHSeFOIAActionFactory
createActionDelegate:self];
    }
    [actionDelegate executeAction:self
fromViewController:viewController];
}

- (NSString *)action_subject_id{
    return nil;
}

```

```

- (void)setSubcategories:(NSArray *)pSubcategories
{
    if (subcategories != pSubcategories) {
        NSMutableArray *subMobileMenus = [[NSMutableArray alloc]
init];

        for (NSDictionary *subcategoryDic in pSubcategories) {
            MobileMenu *subMobileMenu = [ContentBuilder
contentFromDictionary:subcategoryDic usingClass:[MobileMenu class]
cacheOptions:0];
            [subMobileMenus addObject:subMobileMenu];
        }
        subcategories = subMobileMenus;
    }
}

@end

/*****
| DHS e-FOIA
| ****
| File : pickerViewController.h
| Created on 3/17/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/

#import <Foundation/Foundation.h>

@protocol PickerDelegate <NSObject>

-(NSString*) getTitle :(NSInteger)row;
-(void) selectPressed:(NSInteger)row;

@end

```

```

@interface PickerViewController : UIViewController
<UIPickerViewDataSource, UIPickerViewDelegate>
{
    NSArray                *pickerArray;
    NSInteger              selectedRow;
    NSString                *pickerTitle;
    id<PickerDelegate>    delegate;
}

@property (weak, nonatomic) IBOutlet UIButton *selectButton;
@property (weak, nonatomic) IBOutlet UIPickerView *pickerView;
@property (retain, nonatomic) NSArray *pickerArray;
@property (retain, nonatomic) NSString *pickerTitle;
@property (strong, nonatomic) id delegate;

- (IBAction)cancelPressed:(id)sender;
- (IBAction)selectPressed:(id)sender;

@end

//
// PrivacyActStatmentViewController.h
// e-FOIA
//
// Created by XXXXXXXXXXXXXXXXXXXX on 6/26/15.
// Copyright (c) 2015 XXXXXXXXXXXXXXXXXXXX. All rights reserved.
//

#import <UIKit/UIKit.h>

@interface PrivacyActStatmentViewController : UIViewController

@property (nonatomic, retain) IBOutlet UIButton *okButton;
@property (nonatomic, retain) IBOutlet UIButton *cancelButton;
@property (nonatomic, retain) IBOutlet UITextView *textView;

@end

//
// PrivacyActStatmentViewController.m
// e-FOIA
//
// Created by XXXXXXXXXXXXXXXXXXXX on 6/26/15.
// Copyright (c) 2015 XXXXXXXXXXXXXXXXXXXX. All rights reserved.
//

#import "PrivacyActStatmentViewController.h"

```

```

@interface PrivacyActStatementViewController ()

@end

@implementation PrivacyActStatementViewController

- (void)viewDidLoad {
    [super viewDidLoad];
    // Do any additional setup after loading the view.
}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

- (IBAction)okPressed:(id)sender
{
    UIViewController *vc = [[UIStoryboard storyboardWithName:@"Main"
bundle:nil] instantiateViewControllerWithIdentifier:@"step1"];

    [self.navigationController pushViewController:vc animated:YES];
}

- (IBAction)cancelPressed:(id)sender
{
    [self.navigationController popViewControllerAnimated:YES];
}

@end

/*****
| DHS e-FOIA
| ****
| File : PrivacyActStep.h
| Created on 2/2/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material

```



```
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
```

```
*****/
```

```
#import <Foundation/Foundation.h>
```

```
@interface PrivacyActStep : NSObject
{
    NSString *title;
    NSString *descriptio;
    NSString *request_step;
}
```

```
@property (nonatomic, retain) NSString *title;
@property (nonatomic, retain) NSString *descriptio;
@property (nonatomic, retain) NSString *request_step;
```

```
@end
```

```
/*****
```

```
| DHS e-FOIA
| *****/
| File : PrivacyActStep.h
| Created on 2/2/15
|
```

```
*****/
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
```

```
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import "PrivacyActStep.h"
```

```
@implementation PrivacyActStep
```

```
@synthesize title;
@synthesize descriptio;
```

```
@synthesize request_step;
```

```
@end
```

```
/*  
| DHS e-FOIA  
| *****  
| File : PrivacyActViewController.h  
| Created on 2/27/15  
|  
| *****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.  
|  
| NOTICE: All information contained herein is, and remains  
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its  
suppliers,  
| if any. The intellectual and technical concepts contained  
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
| and its suppliers and may be covered by U.S. and Foreign Patents,  
| patents in process, and are protected by trade secret or copyright  
law.  
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.  
|  
| *****/
```

```
#import <UIKit/UIKit.h>
```

```
@interface PrivacyActViewController : UIViewController  
<UITableViewDelegate, UITableViewDataSource>
```

```
{  
    NSString          *action_object;  
    NSMutableArray    *fileArray;  
    int               currentIndex;  
    NSArray           *carouselImages;  
}
```

```
@property (nonatomic, retain) NSString          *action_object;  
@property (weak, nonatomic) IBOutlet UIImageView *imageView;  
@property (nonatomic, weak) IBOutlet UITableView *tblview;
```

```
@end
```

```
/*  
| DHS e-FOIA  
| *****  
| File : PrivacyActViewController.m  
| Created on 2/27/15
```

```
|
| *****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
```

```
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
```

```
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
|
| *****/
```

```
#import "PrivacyActViewController.h"
#import "PrivacyCell.h"
#import "PrivacyActStep.h"
#import <SDWebImage/UIImageView+WebCache.h>
#import "Advertisement.h"
#import "MBProgressHUD.h"
```

```
@implementation PrivacyActViewController
@synthesize action_object;
```

```
- (void)viewDidLoad {
    [super viewDidLoad];

    //Get a XXXXXXXXXXXXXXXXXXXX SDK instance
    //Retrieve an instance of the XXXXXXXXXXXXXXXXXXXX SDK
    XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX *sdk =
    [XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX sharedInstance];

    [MBProgressHUD showHUDAddedTo:self.view animated:true];

    //Retrieve the managed content for the view
    NSData *json = [[NSData alloc] init];

    NSDictionary *options = @{@"CRRequestParams": json, CRRequestMethod :
@"POST"};

    [sdk contents:[NSString stringWithFormat:@"api/dynamic/%@/filter?
page=0", action_object]
                class:[PrivacyActStep class] options:options
    completion:^(NSArray *content, NSError *error)
    {
```

```

        if (!error)
        {
            fileArray = [[NSMutableArray alloc] initWithArray:
content];
            //Reload the Table
            [_tblview reloadData];
        }
        else
        {
            UIAlertView *av = [[UIAlertView alloc]
initWithTitle:@"Error" message:error.description delegate:nil
cancelButtonTitle:@"OK" otherButtonTitles: nil];

            [av show];
        }

        [MBProgressHUD hideHUDForView:self.view animated:true];
    }];

    //Setup the Table view autosizing & header scrolling
    _tblview.estimatedRowHeight = 100.0;
    _tblview.rowHeight = UITableViewAutomaticDimension;

    CGFloat dummyViewHeight = 40;
    UIView *dummyView = [[UIView alloc] initWithFrame:CGRectMake(0, 0,
_tblview.bounds.size.width, dummyViewHeight)];
    _tblview.tableHeaderView = dummyView;
    _tblview.contentInset = UIEdgeInsetsMake(-dummyViewHeight, 0, 0,
0);

    //Fetch the image carousel
    options = @{@"CRRequestJSONKey": @"advertisements"};
    [sdk contents:kPATH_ADVERTISEMENTS class:[Advertisement class]
options:options completion:^(NSArray *content, NSError *error) {
        if (!error && content && content.count > 0)
        {
            carouselImages = content;

            currentIndex = arc4random() % carouselImages.count;

            Advertisement *ad = [content
objectAtIndex:currentIndex];

            NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
            NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
            NSString *url = [urlDictionary objectForKey:@"url"];

            //Add a recognized Gesture for Image Carousel (left)

```

```

        UISwipeGestureRecognizer
*gesture=[[UISwipeGestureRecognizer alloc] initWithTarget:self
action:@selector(swipeLeft:)];
        gesture.direction=UISwipeGestureRecognizerDirectionLeft;
        [gesture setNumberOfTouchesRequired:1];
        [self.view addGestureRecognizer:gesture];

        //Add a recognized Gesture for Dev Settings (right)
gesture=[[UISwipeGestureRecognizer
alloc] initWithTarget:self action:@selector(swipeRight:)];
        gesture.direction=UISwipeGestureRecognizerDirectionRight;
        [gesture setNumberOfTouchesRequired:1];
        [self.view addGestureRecognizer:gesture];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:[UIImage imageNamed:@"efoia-bg"]];

    }
}];

}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

#pragma mark UITableViewDataSource & UITableViewDelegate

- (NSInteger)numberOfSectionsInTableView:(UITableView *)tableView
{
    return [fileArray count];
}

- (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:
(NSInteger)section
{
    //this should be one because it will create space
    //between two cells if you want space between 4 cells you can
modify it.
    return 1;
}

- (CGFloat)tableView:(UITableView *)tableView
heightForHeaderInSection:(NSInteger)section
{
    NSString *string =[[fileArray
objectAtIndex:section]valueForKey:@"title"];

```

```

    if ([string containsString:@"preamble"])
    {
        return 10.;
    }
    else
    {
        return 45.; // you can have your own choice, of course
    }
}

-(UITableViewCell*) tableView:(UITableView *)tblView
cellForRowAtIndexPath:(NSIndexPath *)indexPath
{
    static NSString *CellIdentifier = @"PrivacyCell";
    PrivacyCell *cell = [tblView
dequeueReusableCellWithIdentifier:CellIdentifier];
    if (cell == nil) {
        cell = [PrivacyCell alloc];
    }

    cell.stepText.text = [[fileArray objectAtIndex:indexPath.section]
valueForKey:@"request_step"];
    return cell;
}

- (UIView *)tableView:(UITableView *)tableView viewForHeaderInSection:
(NSInteger)section
{

    UIView *headerView = [[UIView alloc] init];
    headerView.backgroundColor = [UIColor clearColor];

    UILabel *label = [[UILabel alloc] initWithFrame:CGRectMake(0, 10,
tableView.frame.size.width, 25)];
    [label setFont:[UIFont fontWithName:@"Nexa Bold" size:18]];
    label.lineBreakMode = NSLineBreakByWordWrapping;
    label.numberOfLines = 0;

    label.textColor = [UIColor whiteColor];

    NSString *string =[[fileArray
objectAtIndex:section]valueForKey:@"title"];

    if (![string containsString:@"preamble"])
    {
        [label setText:string];
    }
}

```

```

        [headerView addSubview:label];
    }

    return headerView;
}

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex--;

        if (currentIndex < 0)
        {

```

```

        currentImageIndex = (int)carouselImages.count - 1;
    }

    Advertisement *ad = [carouselImages
objectAtIndex:currentImageIndex];

    NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
    NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
    NSString *url = [urlDictionary objectForKey:@"url"];

    [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

@end

/*****
| DHS e-FOIA
| ****
| File : PrivacyCell.h
| Created on 2/27/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/

#import <UIKit/UIKit.h>

@interface PrivacyCell : UITableViewCell

```



```
@property (weak, nonatomic) IBOutlet UILabel *stepText;
@end
```

```

/*****
 | DHS e-FOIA
 | ****
 | File : PrivacyCell.h
 | Created on 2/27/15
 |
 ****
 | Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
 All Rights Reserved.
 |
 | NOTICE: All information contained herein is, and remains
 | the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
 suppliers,
 | if any. The intellectual and technical concepts contained
 | herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
 | and its suppliers and may be covered by U.S. and Foreign Patents,
 | patents in process, and are protected by trade secret or copyright
 law.
 | Dissemination of this information or reproduction of this material
 | is strictly forbidden unless prior written permission is obtained
 | from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
 |
 *****/
```

```
#import "PrivacyCell.h"
```

```
@implementation PrivacyCell
@synthesize stepText;
```

```
@end
```

```

/*****
 | DHS e-FOIA
 | ****
 | File : PrivacyPolicy.h
 | Created on 3/17/15
 |
 ****
 | Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
 All Rights Reserved.
 |
 | NOTICE: All information contained herein is, and remains
 | the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
 suppliers,
 | if any. The intellectual and technical concepts contained
 | herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
 | and its suppliers and may be covered by U.S. and Foreign Patents,
```

| patents in process, and are protected by trade secret or copyright law.

| Dissemination of this information or reproduction of this material is strictly forbidden unless prior written permission is obtained from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/
#import <Foundation/Foundation.h>

```
@interface PrivacyPolicy : NSObject
{
    NSString *title;
    NSString *descriptio;
    NSString *policy;
}
@property (nonatomic, retain) NSString *title;
@property (nonatomic, retain) NSString *descriptio;
@property (nonatomic, retain) NSString *policy;
```

@end

/******

| DHS e-FOIA
| *****
| File : PrivacyPolicy.h
| Created on 3/17/15
|

| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.

| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/
#import "PrivacyPolicy.h"

```
@implementation PrivacyPolicy
@synthesize title;
@synthesize descriptio;
```

@synthesize policy;

@end

```
/*  
| DHS e-FOIA  
|*****  
| File : Processing.h  
| Created on 2/2/15  
|  
*****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.  
|  
| NOTICE: All information contained herein is, and remains  
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its  
suppliers,  
| if any. The intellectual and technical concepts contained  
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
| and its suppliers and may be covered by U.S. and Foreign Patents,  
| patents in process, and are protected by trade secret or copyright  
law.  
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.  
|  
*****/
```

```
#import <Foundation/Foundation.h>
```

```
@interface Processing : NSObject  
{  
    NSString *title;  
    NSString *descriptio;  
    NSString *processing_text;  
}
```

```
@property (nonatomic, retain) NSString *title;  
@property (nonatomic, retain) NSString *descriptio;  
@property (nonatomic, retain) NSString *processing_text;
```

@end

```
/*  
| DHS e-FOIA  
|*****  
| File : Processing.h  
| Created on 2/2/15  
|  
*****
```

| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.

|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

```
#import "Processing.h"
```

```
@implementation Processing
```

```
@synthesize title;  
@synthesize descriptio;  
@synthesize processing_text;
```

```
@end
```

```
/******
```

```
| DHS e-FOIA  
| *****  
| File : ProcessingTableCell.h  
| Created on 2/27/15
```

```
*****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.
```

|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

```
#import <UIKit/UIKit.h>

@interface ProcessingTableViewCell : UITableViewCell
@property (weak, nonatomic) IBOutlet UILabel *stepText;
@end

/*****
| DHS e-FOIA
| *****/
| File : ProcessingTableViewCell.m
| Created on 2/27/15
|
| *****/
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/

#import "ProcessingTableViewCell.h"

@implementation ProcessingTableViewCell
@synthesize stepText;

@end

/*****
| DHS e-FOIA
| *****/
| File : ProcessingViewController.h
| Created on 2/27/15
|
| *****/
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
```

suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

```
#import <UIKit/UIKit.h>
```

```
@interface ProcessingViewController : UIViewController  
<UITableViewDelegate, UITableViewDataSource>
```

```
{  
    NSString      *action_object;  
    NSMutableArray *fileArray;  
    int           currentImageIndex;  
    NSArray       *carouselImages;  
}
```

```
@property (nonatomic, retain) NSString      *action_object;  
@property (nonatomic, weak) IBOutlet UITableView *tblview;  
@property (weak, nonatomic) IBOutlet UIImageView *imageView;  
@end
```

```
/******
```

```
| DHS e-FOIA  
| *****  
| File : State.h  
| Created on 3/17/15
```

```
*****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.
```

```
| NOTICE: All information contained herein is, and remains  
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its  
suppliers,  
| if any. The intellectual and technical concepts contained  
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
| and its suppliers and may be covered by U.S. and Foreign Patents,  
| patents in process, and are protected by trade secret or copyright  
law.  
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/  
#import <Foundation/Foundation.h>
```

```
@interface State : NSObject  
{  
    NSString *title;  
    NSString *descriptio;  
    NSString *code;  
  
}  
@property (nonatomic, retain) NSString *title;  
@property (nonatomic, retain) NSString *descriptio;  
@property (nonatomic, retain) NSString *code;
```

```
@end
```

```
/******
```

```
| DHS e-FOIA
```

```
*****
```

```
| File : State.h
```

```
| Created on 3/17/15
```

```
|
```

```
*****  
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.  
All Rights Reserved.
```

```
|
```

```
| NOTICE: All information contained herein is, and remains  
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
```

```
suppliers,
```

```
| if any. The intellectual and technical concepts contained  
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
| and its suppliers and may be covered by U.S. and Foreign Patents,  
| patents in process, and are protected by trade secret or copyright
```

```
law.
```

```
| Dissemination of this information or reproduction of this material  
| is strictly forbidden unless prior written permission is obtained  
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
|
```

```
*****/
```

```
#import "State.h"
```

```
@implementation State  
@synthesize title;  
@synthesize descriptio;  
@synthesize code;  
@end
```

```
/******
```

```
| DHS e-FOIA
```

```
*****
```

```

| File : Statutes.h
| Created on 2/2/15
|
| *****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/

```

```

#import <Foundation/Foundation.h>

@interface Statutes : NSObject
{
    NSString *title;
    NSString *descriptio;
    NSString *statutes_url;
}

@property (nonatomic, retain) NSString *title;
@property (nonatomic, retain) NSString *descriptio;
@property (nonatomic, retain) NSString *statutes_url;

@end
//
// Statutes.m
// e-FOIA
//
// Created by XXXXXXXXXXXXXXXXXXXXXXX on 3/11/15.
// Copyright (c) 2015 XXXXXXXXXXXXXXXXXXXXXXX. All rights reserved.
//

#import "Statutes.h"

@implementation Statutes
@synthesize statutes_url;
@synthesize title;
@synthesize descriptio;
@end

```



```

/*****
| DHS e-FOIA
| *****/
| File : StatutesViewController.m
| Created on 2/27/15
|
*****/
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
*****/
#import <UIKit/UIKit.h>

@class Statutes;

@interface StatutesViewController : UIViewController
{
    NSString          *action_object;
    Statutes          *statutes;
    int               currentIndex;
    NSArray           *carouselImages;
}
@property (nonatomic, retain) NSString *action_object;
@property (nonatomic, retain) IBOutlet UILabel *text;
@property (nonatomic, retain) IBOutlet UIImageView *img;
@property (weak, nonatomic) IBOutlet UIButton *labelButton;
@property (weak, nonatomic) IBOutlet UIImageView *imageView;

- (IBAction)launchWebView:(id)sender;

@end

/*****
| DHS e-FOIA

```

```
*****
| File : Submission.h
| Created on 3/17/15
|
*****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
*****/

#import <Foundation/Foundation.h>

@interface Submission : NSObject
{
    NSString *title;
    NSString *descriptio;
    NSString *secretary;
    NSString *component;
    NSString *cbp;
}

@property (nonatomic, retain) NSString *title;
@property (nonatomic, retain) NSString *descriptio;
@property (nonatomic, retain) NSString *secretary;
@property (nonatomic, retain) NSString *component;
@property (nonatomic, retain) NSString *cbp;

@end

/*****
| DHS e-FOIA
| *****
| File : Submission.h
| Created on 3/17/15
|
*****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
```

All Rights Reserved.

| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

```
#import "Submission.h"
```

```
@implementation Submission
@synthesize title;
@synthesize descriptio;
@synthesize secretary;
@synthesize component;
@synthesize cbp;
```

```
@end
```

```
/*****
| DHS e-FOIA
| *****
| File : SubmissionPage3ViewController.h
| Created on 3/17/15
|
```

```
*****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
```

| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

|

```
*****/
#import <UIKit/UIKit.h>
#import "AppDelegate.h"
```

```
@interface SubmissionPage3ViewController : UIViewController
<UITextFieldDelegate>
```

```
{
    AppDelegate *appDelegate;
    Boolean      isSelfRequest;
    Boolean      declared;
    NSString     *initials;
    int          currentIndex;
    NSArray      *carouselImages;
}
```

```
@property (weak, nonatomic) IBOutlet UIButton *yesButton;
@property (weak, nonatomic) IBOutlet UIButton *noButton;
@property (weak, nonatomic) IBOutlet UIButton *declareButton;
@property (weak, nonatomic) IBOutlet UITextField *initialsTextField;
@property (weak, nonatomic) IBOutlet UIButton *nextButton;
@property (weak, nonatomic) IBOutlet UIImageView *imageView;
```

```
- (IBAction)yesPressed:(id)sender;
- (IBAction)noPressed:(id)sender;
- (IBAction)declarePressed:(id)sender;
- (IBAction)initialsEditingEnded:(id)sender;
```

```
@end
```

```
/*
| DHS e-FOIA
| *****
| File : SubmissionPage5ViewController.h
| Created on 3/17/15
|
|
```

```
*****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
```

```
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
|
*****/
```

```
#import <UIKit/UIKit.h>
#import "AppDelegate.h"
@interface SubmissionPage5ViewController : UIViewController
<UITextFieldDelegate>
{
    AppDelegate *appDelegate;
    int          currentIndex;
    NSArray      *carouselImages;
}
```

```
@property (weak, nonatomic) IBOutlet UITextField *priceText;
@property (weak, nonatomic) IBOutlet UIButton *nextButton;
@property (weak, nonatomic) IBOutlet UIImageView *imageView;
```

```
@end
```

```
/*****
```

```
| DHS e-FOIA
| *****
| File : SubmissionPage6ViewController.h
| Created on 3/17/15
|
```

```
*****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
```

```
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
```

```
*****/
```

```
#import <UIKit/UIKit.h>
#import "AppDelegate.h"

@interface SubmissionPage6ViewController : UIViewController
{
    AppDelegate *appDelegate;
    int          currentIndex;
}
```



```

appDelegate = [UIApplication sharedApplication].delegate;
_nextButton.enabled = NO;

//Fetch the image carousel
NSDictionary *options = @{@"CRRequestJSONKey": @"advertisements"};
[sdk contents:kPATH_ADVERTISEMENTS class:[Advertisement class]
options:options completion:^(NSArray *content, NSError *error) {
    if (!error && content && content.count > 0)
    {
        carouselImages = content;

        currentIndex = arc4random() % carouselImages.count;

        Advertisement *ad = [content
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        //Add a recognized Gesture for Image Carousel (left)
        UISwipeGestureRecognizer
*gesture=[[UISwipeGestureRecognizer alloc] initWithTarget:self
action:@selector(swipeLeft:)];
        gesture.direction=UISwipeGestureRecognizerDirectionLeft;
        [gesture setNumberOfTouchesRequired:1];
        [self.view addGestureRecognizer:gesture];

        //Add a recognized Gesture for Dev Settings (right)
        gesture=[[UISwipeGestureRecognizer
alloc] initWithTarget:self action:@selector(swipeRight:)];
        gesture.direction=UISwipeGestureRecognizerDirectionRight;
        [gesture setNumberOfTouchesRequired:1];
        [self.view addGestureRecognizer:gesture];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:[UIImage imageNamed:@"efoia-bg"]];
    }
}];
}

- (void)didReceiveMemoryWarning {
    [super didReceiveMemoryWarning];
    // Dispose of any resources that can be recreated.
}

```

```

- (IBAction)personalUseClicked:(id)sender
{
    [_personalUse setImage:[UIImage imageNamed:@"checked"]
forState:UIControlStateNormal];
    [_corporation setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    [_media setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    [_education setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    appDelegate.submission.requestCategory = @"Personal Use ";

    _nextButton.enabled = YES;
}

- (IBAction)newsMediaClicked:(id)sender
{
    [_media setImage:[UIImage imageNamed:@"checked"]
forState:UIControlStateNormal];
    [_corporation setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    [_personalUse setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    [_education setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    appDelegate.submission.requestCategory = @"News Media ";

    _nextButton.enabled = YES;
}

- (IBAction)educationClicked:(id)sender
{
    [_education setImage:[UIImage imageNamed:@"checked"]
forState:UIControlStateNormal];
    [_corporation setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    [_personalUse setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    [_media setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
    appDelegate.submission.requestCategory = @"Educational or
Scholarly ";

    _nextButton.enabled = YES;
}

- (IBAction)corporationClicked:(id)sender
{
    [_corporation setImage:[UIImage imageNamed:@"checked"]
forState:UIControlStateNormal];
}

```



```

        [_personalUse setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
        [_media setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
        [_education setImage:[UIImage imageNamed:@"empty"]
forState:UIControlStateNormal];
        appDelegate.submission.requestCategory = @"Private Corporation ";

        _nextButton.enabled = YES;
}

#pragma mark Carousel Image swipe gestures
//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeLeft:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

        currentIndex ++;

        if ( currentIndex == carouselImages.count)
        {
            currentIndex = 0;
        }

        Advertisement *ad = [carouselImages
objectAtIndex:currentIndex];

        NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
        NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
        NSString *url = [urlDictionary objectForKey:@"url"];

        [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

    });
}

//
// Action handling for 1 finger left swipe.
// Used for changing carousel images
//
-(void)swipeRight:(UISwipeGestureRecognizer*)gestureRecognizer
{
    dispatch_async(dispatch_get_main_queue(), ^{

```

```
currentImageIndex--;

if (currentImageIndex < 0)
{
    currentImageIndex = (int)carouselImages.count - 1;
}

Advertisement *ad = [carouselImages
objectAtIndex:currentImageIndex];

    NSDictionary *imageDictionary = [ad.image
objectForKey:@"image"];
    NSDictionary *urlDictionary = [imageDictionary
objectForKey:@"iphone_6_plus"];
    NSString *url = [urlDictionary objectForKey:@"url"];

    [_imageView sd_setImageWithURL:[NSURL URLWithString:url]
placeholderImage:_imageView.image];

});
}

@end

/*****
| DHS e-FOIA
| ****
| File : SubmissionPageOneViewController.h
| Created on 3/17/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
```

```
#import <UIKit/UIKit.h>
#import "PickerViewController.h"

@class Submission;
@class PickerViewController;
@class AppDelegate;

@interface SubmissionPageOneViewController : UIViewController
<PickerDelegate>

{
    NSString                *action_object;
    Submission              *submission;
    NSArray                 *components;
    PickerViewController    *vc;
    int                     currentImageIndex;
    NSArray                 *carouselImages;
    AppDelegate              *appDelegate;
}

@property (weak, nonatomic) IBOutlet UILabel *descriptionLabel;
@property (nonatomic, retain) NSString *action_object;
@property (weak, nonatomic) IBOutlet UIButton *selectionButton;
@property (weak, nonatomic) IBOutlet UIButton *linkButton1;
@property (weak, nonatomic) IBOutlet UIButton *linkButton2;
@property (weak, nonatomic) IBOutlet UIButton *nextButton;
@property (weak, nonatomic) IBOutlet UIImageView *imageView;

- (IBAction)secretaryPressed:(id)sender;
- (IBAction)componentPressed:(id)sender;
- (IBAction)selectComponent:(id)sender;

@end

/*****
| DHS e-FOIA
| ****
| File : Suffix.m
| Created on 3/17/15
|
| ****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
```


All Rights Reserved.

| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

#import "Title.h"

@implementation Title
@synthesize title;
@synthesize descriptio;
@end

/******

| DHS e-FOIA
| *****
| File : UINavigationController+EmptyBackButton.h
| Created on 2/27/15
|

| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.

| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.

| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.

*****/

#import <Foundation/Foundation.h>

@interface UINavigationController (EmptyBackButton)

@end

```
/*
| DHS e-FOIA
| *****
| File : UIViewController+EmptyBackButton.m
| Created on 2/27/15
|
| *****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
```

```
#import "UIViewController+EmptyBackButton.h"
#import <objc/runtime.h>

@implementation UIViewController (EmptyBackButton)

+ (void)load {
    static dispatch_once_t onceToken;
    dispatch_once(&onceToken, ^{
        Class class = [self class];

        SEL originalSelector = @selector(viewDidLoad);
        SEL swizzledSelector = @selector(mob_viewDidLoad);

        Method originalMethod = class_getInstanceMethod(class,
originalSelector);
        Method swizzledMethod = class_getInstanceMethod(class,
swizzledSelector);

        BOOL didAddMethod = class_addMethod(class, originalSelector,
method_getImplementation(swizzledMethod),
method_getTypeEncoding(swizzledMethod));

        if (didAddMethod) {
```

```
        class_replaceMethod(class, swizzledSelector,
method_getImplementation(originalMethod),
method_getTypeEncoding(originalMethod));
        } else {
            method_exchangeImplementations(originalMethod,
swizzledMethod);
        }
    });
}
```

```
#pragma mark - Method Swizzling
```

```
- (void)mob_viewDidLoad {
    [self mob_viewDidLoad];
    UIBarButtonItem *backButtonItem = [[UIBarButtonItem alloc]
initWithTitle:@"" style:UIBarButtonItemStylePlain target:nil
action:nil];
    [self.navigationItem setBackBarButtonItem:backButtonItem];
}
```

```
@end
```

```
/*
| DHS e-FOIA
| *****
| File : ViewController.h
| Created on 2/27/15
|
| *****
| Copyright (c) XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX [2012] - 2015.
All Rights Reserved.
|
| NOTICE: All information contained herein is, and remains
| the property of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX and its
suppliers,
| if any. The intellectual and technical concepts contained
| herein are proprietary to XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
| and its suppliers and may be covered by U.S. and Foreign Patents,
| patents in process, and are protected by trade secret or copyright
law.
| Dissemination of this information or reproduction of this material
| is strictly forbidden unless prior written permission is obtained
| from XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.
|
| *****/
```

```
#import <UIKit/UIKit.h>
#import "XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.h"
```

```
@class AppDelegate;
```



```
@interface ViewController : UIViewController <UITableViewDataSource,
UITableViewDelegate>
{
    NSMutableArray *tableViewArray;
    AppDelegate *appDelegate;
    int currentImageIndex;
    NSArray *carouselImages;

}
@property (weak, nonatomic) IBOutlet UITableView *tblView;
@property (weak, nonatomic) IBOutlet UIImageView *imageView;

@end
```