//

// MyPreferencesViewController.m

// MyPreferences

//

// Created by Charles Konkol on 3/31/14.

// Copyright (c) 2014 Chuck Konkol. All rights reserved.

//

#import "MyPreferencesViewController.h"

@interface MyPreferencesViewController ()

@end

@implementation MyPreferencesViewController

NSMutableArray \*colors;

NSString \*favoriteColorSelected;

-(IBAction) doneEditing:(id) sender {

[sender resignFirstResponder];

}

- (void)viewDidLoad

{

//---create an array containing the colors values---

colors = [[NSMutableArray alloc] init];

[colors addObject:@"Red"];

[colors addObject:@"Green"];

[colors addObject:@"Blue"];

UITapGestureRecognizer \*tap = [[UITapGestureRecognizer alloc]

initWithTarget:self

action:@selector(dismissKeyboard)];

[self.view addGestureRecognizer:tap];

[super viewDidLoad];

// Do any additional setup after loading the view, typically from a nib.

}

-(void)dismissKeyboard {

// add textfields and textviews

//[Nameofoutletlikeatextfield resignFirstResponder];

[self.loginname resignFirstResponder];

[self.password resignFirstResponder];

}

- (void)didReceiveMemoryWarning

{

[super didReceiveMemoryWarning];

// Dispose of any resources that can be recreated.

}

- (IBAction)loadsettings:(id)sender {

NSUserDefaults \*defaults = [NSUserDefaults standardUserDefaults];

self.loginname.text = [defaults objectForKey:@"login\_name"];

self.password.text = [defaults objectForKey:@"password"];

//---find the index of the array for the color saved---

favoriteColorSelected = [[NSString alloc] initWithString:

[defaults objectForKey:@"color"]];

int selIndex = [colors indexOfObject:favoriteColorSelected];

//---display the saved color in the Picker view---

[self.favoritecolor selectRow:selIndex inComponent:0 animated:YES];

}

- (IBAction)savesettings:(id)sender {

NSUserDefaults \*defaults = [NSUserDefaults standardUserDefaults];

[defaults setObject:self.loginname.text forKey:@"login\_name"];

[defaults setObject:self.password.text forKey:@"password"];

[defaults setObject:favoriteColorSelected forKey:@"color"];

[defaults synchronize];

UIAlertView \*alert =

[[UIAlertView alloc] initWithTitle:@"Settings Value Saved"

message:@"Settings Saved"

delegate:nil

cancelButtonTitle:@"Done"

otherButtonTitles:nil];

[alert show];

}

//---number of components in the Picker view---

- (NSInteger)numberOfComponentsInPickerView:(UIPickerView \*)thePickerView {

return 1;

}

//---number of items(rows) in the Picker view---

- (NSInteger)pickerView:(UIPickerView \*)thePickerView

numberOfRowsInComponent:(NSInteger)component {

return [colors count];

}

//---populating the Picker view---

- (NSString \*)pickerView:(UIPickerView \*)thePickerView

titleForRow:(NSInteger)row

forComponent:(NSInteger)component {

return [colors objectAtIndex:row];

}

//---the item selected by the user---

- (void)pickerView:(UIPickerView \*)thePickerView

didSelectRow:(NSInteger)row

inComponent:(NSInteger)component {

favoriteColorSelected = [colors objectAtIndex:row];

}

@end