Xcode 6 tutorial: how to make a to do list / noteblock

//

// ViewController.h

// TutY\_noteblock

//

// Created by DevelopersMP on 20-01-15.

//

//

#import <UIKit/UIKit.h>

@class AppDelegate;

@interface ViewController : UIViewController <UITableViewDataSource, UITableViewDelegate>

@property (nonatomic, strong) NSMutableArray \*notes;

@property (nonatomic, strong) IBOutlet UITextField \*noteTitleText;

@property (nonatomic, strong) IBOutlet UITableView \*noteBlockTableView;

------------------------------------------------------

//

// ViewController.m

// TutY\_noteblock

//

// Created by DevelopersMP on 20-01-15.

//

//

#import "ViewController.h"

@interface ViewController ()

@end

@implementation ViewController

@synthesize notes;

@synthesize noteTitleText;

@synthesize noteBlockTableView;

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

return [notes count];

}

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

NSDictionary \*tableViewTitle;

tableViewTitle = [notes objectAtIndex:[indexPath row]];

UITableViewCell \*cell = [[UITableViewCell alloc] initWithStyle:UITableViewCellStyleValue1 reuseIdentifier:nil];

[[cell textLabel] setText:[tableViewTitle objectForKey:@"cellTitle"]];

return cell;

}

- (IBAction)addNote {

NSDictionary \*tableViewTitle;

tableViewTitle = [[NSDictionary alloc] initWithObjectsAndKeys:[noteTitleText text], @"cellTitle", nil];

[notes addObject:tableViewTitle];

[noteBlockTableView reloadData];

noteTitleText.text = @"";

}

- (void)viewDidLoad {

notes = [[NSMutableArray alloc] init];

[super viewDidLoad];

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

}

- (void)didReceiveMemoryWarning {

[super didReceiveMemoryWarning];

// Dispose of any resources that can be recreated.

}

@end