

# iPhone Apps Development using Objective C & Xcode (Lesson 6)

By Dannis Mok



#### TableView vs TableViewController

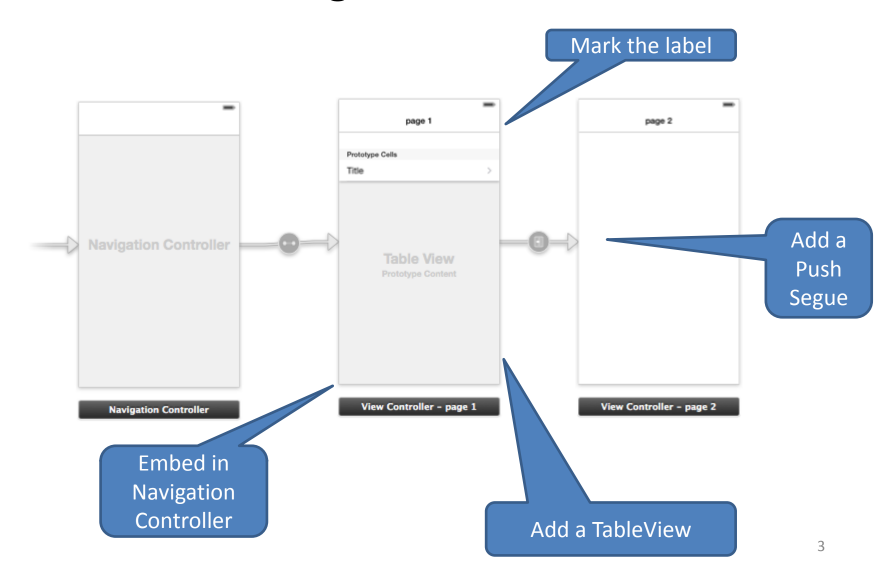
#### TableView

- Need to declare the protocol UITableViewDataSource and UITableViewDelegate in the ViewController header
- Need to define both delegates of these protocol to be itself.
- Need to define the required methods

#### TableViewController

- No need to declare the protocol
- No need to define the delegates
- The required method templates are listed.







```
//
// ViewController.h
// Master4
//
// Created by Dannis Mok on 24/9/14.
// Copyright (c) 2014 com.uec. All rights reserved.
//
#import <UIKit/UIKit.h>
@interface ViewController : UIViewController <UITableViewDelegate, UITableViewDataSource>
@end
```

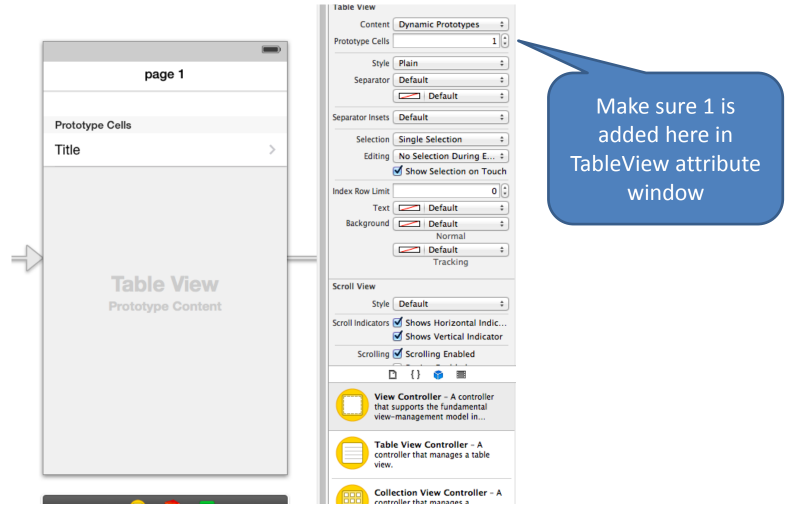
Add 2 protocols in the header



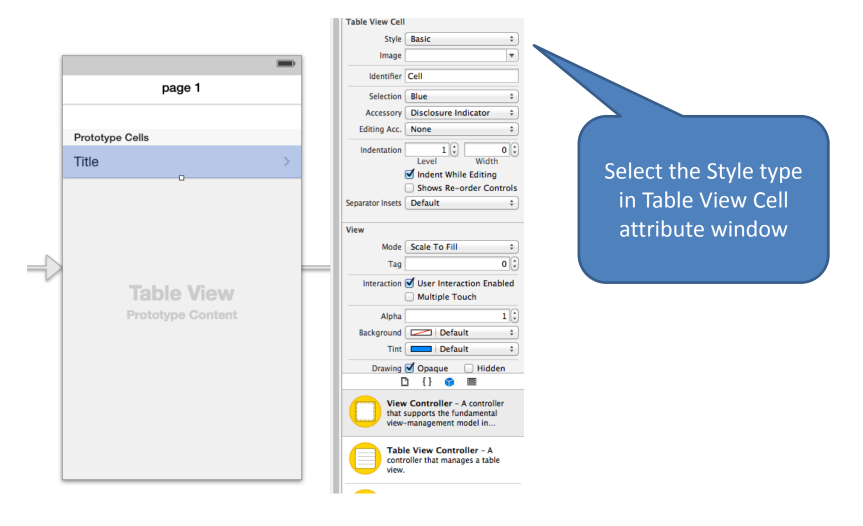
```
- (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:(NSInteger)section
{
    return 5;
}
- (UITableViewCell *)tableView:(UITableView *)tableView cellForRowAtIndexPath:(NSIndexPath *)
    indexPath
{
    UITableViewCell *cell = [tableView dequeueReusableCellWithIdentifier:@"Cell" forIndexPath:
        indexPath];
    cell.textLabel.text = @"Testing";
    return cell;
}
```

Add 2 required methods



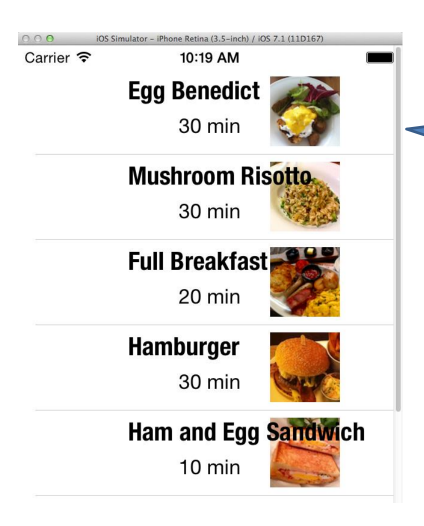








#### **Custom made Cell**



Custom made cell
format must be
supported by a
custom
UITableViewCell class



#### **UITableViewCell**

 Create a new Objective-C class file inherited from UITableViewCell. Define 2 UILabels and 1 UIImageView there

```
#import <UIKit/UIKit.h>
@interface CustomTableCell : UITableViewCell
@property (nonatomic, weak) IBOutlet UILabel *nameLabel;
@property (nonatomic, weak) IBOutlet UILabel *prepTimeLabel;
@property (nonatomic, weak) IBOutlet UIImageView *thumbnailImageView;
@end
Header file of the
```

Header file of the CustomTableCell



#### **UITableViewCell**

Implementation file has no changes

```
#import "CustomTableCell.h"
@implementation CustomTableCell

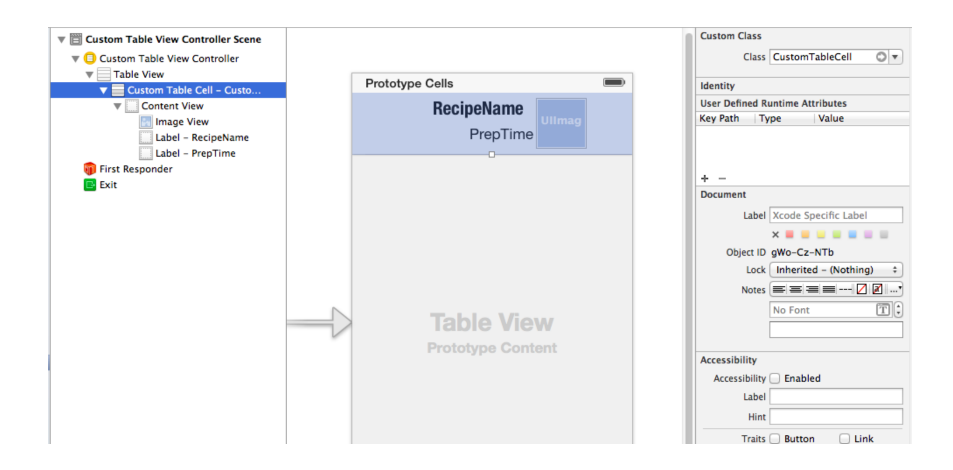
    (id)initWithStyle:(UITableViewCellStyle)style reuseIdentifier:(NSString *)

    reuseIdentifier
    self = [super initWithStyle:style reuseIdentifier:reuseIdentifier];
    if (self) {
        // Initialization code
    return self;

    (void)setSelected: (BOOL)selected animated: (BOOL)animated

    [super setSelected:selected animated:animated];
    // Configure the view for the selected state
```







## Use the CustomViewCell in the ViewController Class

```
#import "CustomTableViewController.h"
#import "CustomTableCell.h"
@interface CustomTableViewController ()
@end
@implementation CustomTableViewController
   NSArray *recipeNames;
   NSArray *recipeImages;
   NSArray *recipePrepTimes;
           Have defined 3 arrays to
                save information
```



## Use the CustomViewCell in the ViewController Class

Information are added into the array

```
(void)viewDidLoad
    [super viewDidLoad]:
    recipeNames = [NSArray arrayWithObjects:@"Egg Benedict", @"Mushroom Risotto"
        , @"Full Breakfast", @"Hamburger", @"Ham and Egg Sandwich", @"Creme
       Brelee", @"White Chocolate Donut", @"Starbucks Coffee", @"Vegetable
       Curry", @"Instant Noodle with Egg", @"Noodle with BBQ Pork", @"Japanese
       Noodle with Pork", @"Green Tea", @"Thai Shrimp Cake", @"Angry Birds
       Cake", @"Ham and Cheese Panini", nill:
   recipeImages = [NSArray arrayWithObjects:@"egg_benedict.jpg",
       @"mushroom_risotto.jpg", @"full_breakfast.jpg", @"hamburger.jpg",
       @"ham_and_egg_sandwich.jpg", @"creme_brelee.jpg",
       @"white_chocolate_donut.jpg", @"starbucks_coffee.jpg",
       @"vegetable_curry.jpg", @"instant_noodle_with_egg.jpg",
       @"noodle_with_bbq_pork.jpg", @"japanese_noodle_with_pork.jpg",
       @"green_tea.jpg", @"thai_shrimp_cake.jpg", @"angry_birds_cake.jpg",
       @"ham and cheese panini.jpg", nil];
   recipePrepTimes = [NSArray arrayWithObjects:@"30 min", @"30 min", @"20 min",
       @"30 min", @"10 min", @"1 hour", @"45 min", @"5 min", @"30 min", @"8
       min", @"20 min", @"20 min", @"5 min", @"1.5 hour", @"4 hours", @"10 min"
       . nill:
```

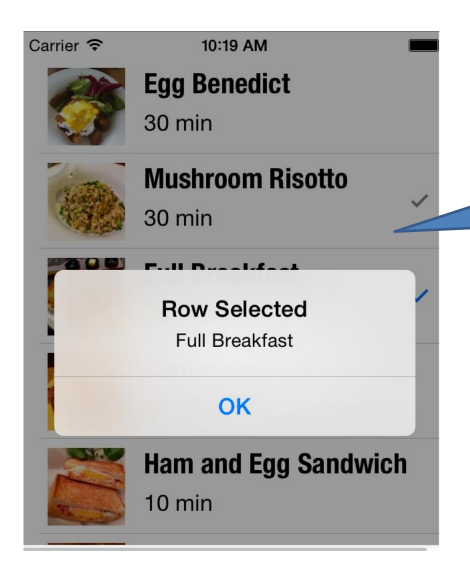


## Use the CustomViewCell in the ViewController Class

```
    - (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:(NSInteger)

    )section
    return [recipeNames count];
- (UITableViewCell *)tableView:(UITableView *)tableView cellForRowAtIndexPath:
    (NSIndexPath *)indexPath
    static NSString *CellIdentifier = @"CustomTableCell";
    CustomTableCell *cell = (CustomTableCell *)[tableView
                                                                                  Use the
        dequeueReusableCellWithIdentifier:CellIdentifier];
                                                                             CustomViewCell
    // Configure the cell...
    if (cell == nil) {
                                                                             in the 2 required
        cell = [[CustomTableCell alloc] initWithStyle:
                                                                                 methods
            UITableViewCellStyleDefault reuseIdentifier:CellIdentifier];
    // Display recipe in the table cell
    cell.nameLabel.text = [recipeNames objectAtIndex:indexPath.row];
    cell.thumbnailImageView.image = [UIImage imageNamed:[recipeImages
        objectAtIndex:indexPath.row]];
    cell.prepTimeLabel.text = [recipePrepTimes objectAtIndex:indexPath.row];
    return cell;
```





Row can be selected to open the alert box



```
#import "CustomTableViewController.h"
#import "CustomTableCell.h"

@interface CustomTableViewController ()

@end

@implementation CustomTableViewController {
    NSArray *recipeNames;
    NSArray *recipeImages;
    NSArray *recipePrepTimes;
    BOOL recipeChecked[16];
}
```

A boolean array is added to keep track of whether the row is clicked or not



(void)viewDidLoad [super viewDidLoad]: recipeNames = [NSArray arrayWithObjects:@"Eqq Benedict", @"Mushroom Risotto", @"Full Breakfast", @"Hamburger", @"Ham and Egg Sandwich", @"Creme Brelee", @"White Chocolate Donut", @"Starbucks Coffee", @"Vegetable Curry", @"Instant Noodle with Egg", @"Noodle with BBQ Pork", @"Japanese Noodle with Pork", @"Green Tea", @"Thai Shrimp Cake", @"Angry Birds Cake", @"Ham and Cheese Panini", nil]; recipeImages = [NSArray arrayWithObjects:@"egg benedict.jpg", @"mushroom risotto.jpg", @"full breakfast.jpg", @"hamburger.jpg", @"ham\_and\_egg\_sandwich.jpg", @"creme\_brelee.jpg",
@"white\_chocolate\_donut.jpg", @"starbucks\_coffee.jpg", @"vegetable curry.jpg", @"instant noodle with egg.jpg", @"noodle\_with\_bbq\_pork.jpg", @"japanese\_noodle\_with\_pork.jpg", @"green\_tea.jpg", @"thai\_shrimp\_cake.jpg", @"angry\_birds\_cake.jpg", @"ham and cheese panini.jpg", nil]; recipePrepTimes = [NSArray arrayWithObjects:@"30 min", @"30 min", @"20 min", @"30 min", @"10 min", @"1 hour", @"45 min", @"5 min", @"30 min", @"8 min", @"20 min", @"20 min", @"5 min", @"1.5 hour", @"4 hours", @"10 min", nil]; [self.tableView setContentInset:UIEdgeInsetsMake(20, self.tableView. contentInset.left, self.tableView.contentInset.bottom, self.tableView. contentInset.right)]; }

Information are added into the array



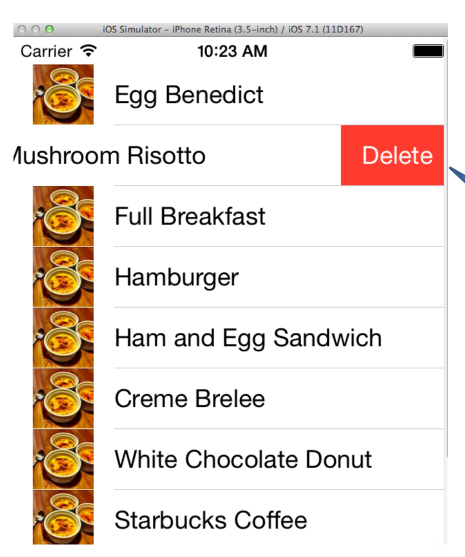
```
#pragma mark -
#pragma mark Table view data source
- (NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:(NSInteger)
    section
    return [recipeNames count];
- (UITableViewCell *)tableView:(UITableView *)tableView cellForRowAtIndexPath:
    (NSIndexPath *)indexPath
    static NSString *CellIdentifier = @"CustomTableCell";
    CustomTableCell *cell = (CustomTableCell *)[tableView
        dequeueReusableCellWithIdentifier:CellIdentifier];
    // Configure the cell...
   if (cell == nil) {
        cell = [[CustomTableCell alloc] initWithStyle:UITableViewCellStyleDefault
            reuseIdentifier:CellIdentifier];
    }
    // Display recipe in the table cell
    cell.nameLabel.text = [recipeNames objectAtIndex:indexPath.row];
    cell.thumbnailImageView.image = [UIImage imageNamed:[recipeImages
        objectAtIndex:indexPath.row]];
   cell.prepTimeLabel.text = [recipePrepTimes objectAtIndex:indexPath.row];
    if (recipeChecked[indexPath.row]) {
        cell.accessoryType = UITableViewCellAccessoryCheckmark;
    } else {
        cell.accessoryType = UITableViewCellAccessoryNone;
    return cell:
```

Different style will be applied when clicked



```
#pragma mark -
#pragma mark Table view delegate
- (void)tableView:(UITableView *)tableView didSelectRowAtIndexPath:(NSIndexPath *
    )indexPath
   NSString* selectedRecipe = [recipeNames objectAtIndex:indexPath.row];
   UIAlertView *messageAlert = [[UIAlertView alloc]
                                    initWithTitle:@"Row Selected" message:
                                        selectedRecipe delegate:nil
                                        cancelButtonTitle:@"OK"
                                                                               Implement the
                                        otherButtonTitles:nill:
                                                                         didSelectRowAtIndexPath
   // Display Alert Message
                                                                                    method
    [messageAlert show];
   UITableViewCell *cell = [tableView cellForRowAtIndexPath:indexPath]:
    if (recipeChecked[indexPath.row]) { // if the item is originally selected
        recipeChecked[indexPath.row] = NO; // then remove the checkmark
       cell.accessoryType = UITableViewCellAccessoryNone;
   } else {
                                           // otherwise
        recipeChecked[indexPath.row] = YES; // add a checkmark
       cell.accessoryType = UITableViewCellAccessoryCheckmark;
    [tableView deselectRowAtIndexPath:indexPath animated:YES];
}
```





TableRow can be made to delete



```
#import "SimpleTableViewController.h"

@interface SimpleTableViewController ()

@end

@implementation SimpleTableViewController

{
    NSMutableArray *recipes;
}

- (void)viewDidLoad

[super viewDidLoad];

// Initialize table data
    recipes = [NSMutableArray arrayWithObjects:@"Egg Benedict", @"Mushroom Risotto", @"Full
    Breakfast", @"Hamburger", @"Ham and Egg Sandwich", @"Creme Brelee", @"White Chocolate
    Donut", @"Starbucks Coffee", @"Vegetable Curry", @"Instant Noodle with Egg", @"Noodle
    with BBQ Pork", @"Japanese Noodle with Pork", @"Green Tea", @"Thai Shrimp Cake", @"Angry
    Birds Cake", @"Ham and Cheese Panini", nil];
```



```
(NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:(NSInteger)section
{
    return [recipes count];
}

(UITableViewCell *)tableView:(UITableView *)tableView cellForRowAtIndexPath:(NSIndexPath *)
    indexPath
{
    static NSString *simpleTableIdentifier = @"SimpleTableCell";
    UITableViewCell *cell = [tableView dequeueReusableCellWithIdentifier:simpleTableIdentifier];
    if (cell == nil) {
        cell = [[UITableViewCell alloc] initWithStyle:UITableViewCellStyleDefault
            reuseIdentifier:simpleTableIdentifier];
    }
    cell.textLabel.text = [recipes objectAtIndex:indexPath.row];
    cell.imageView.image = [UIImage imageNamed:@"creme_brelee.jpg"];
    return cell;
}
```



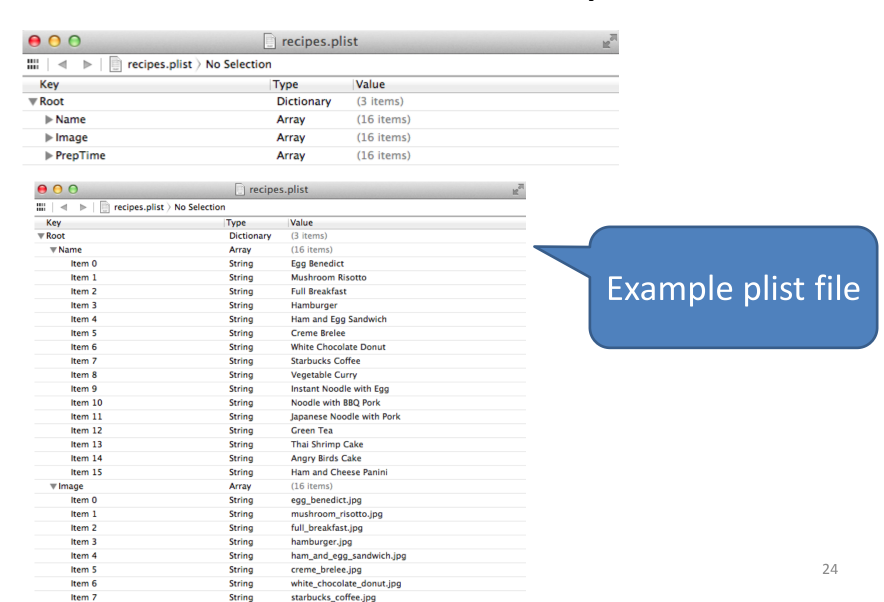
```
- (void)tableView:(UITableView *)tableView commitEditingStyle:(UITableViewCellEditingStyle)
    editingStyle forRowAtIndexPath:(NSIndexPath *)indexPath
{
    // Remove the row from data model
    [recipes removeObjectAtIndex:indexPath.row];

    // Request table view to reload
    [tableView reloadData];
}
```

Implement this method to made row can be deleted



## Read Table Data from plist file





## Read Table Data from plist file

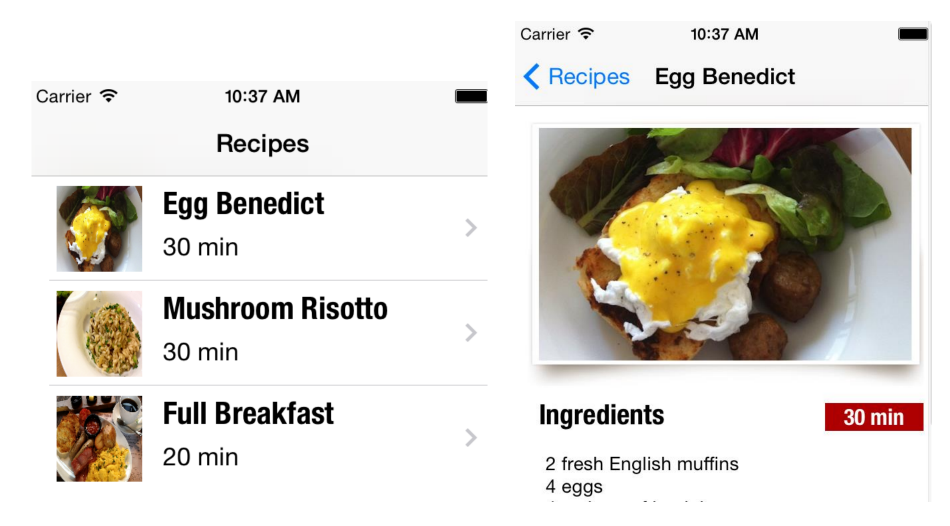
```
@interface CustomTableViewController ()
@end
@implementation CustomTableViewController
    NSArray *recipeNames;
                                                       Read data from plist
   NSArray *recipeImages;
    NSArray *recipePrepTimes;
(void)viewDidLoad
    [super viewDidLoad];
    // Find out the path of recipes.plist
   NSString *path = [[NSBundle mainBundle] pathForResource:@"recipes" ofType:@"plist"];
    // Load the file content and read the data into arrays
    NSDictionary *dict = [[NSDictionary alloc] initWithContentsOfFile:path];
    recipeNames = [dict objectForKey:@"Name"];
    recipeImages = [dict objectForKey:@"Image"];
    recipePrepTimes = [dict objectForKey:@"PrepTime"];
    [self.tableView setContentInset:UIEdgeInsetsMake(20, self.tableView.contentInset.left, self.
        tableView.contentInset.bottom, self.tableView.contentInset.right)];
```



## Read Table Data from plist file

```
(NSInteger)tableView:(UITableView *)tableView numberOfRowsInSection:(NSInteger)section
    return [recipeNames count];
- (UITableViewCell *)tableView:(UITableView *)tableView cellForRowAtIndexPath:(NSIndexPath *)
    indexPath
{
    static NSString *CellIdentifier = @"CustomTableCell";
    CustomTableCell *cell = (CustomTableCell *)[tableView degueueReusableCellWithIdentifier:
        CellIdentifier]:
   // Configure the cell...
    if (cell == nil) {
        cell = [[CustomTableCell alloc] initWithStyle:UITableViewCellStyleDefault
            reuseIdentifier:CellIdentifier];
    }
   // Display recipe in the table cell
    cell.nameLabel.text = [recipeNames objectAtIndex:indexPath.row];
    cell.thumbnailImageView.image = [UIImage imageNamed:[recipeImages objectAtIndex:indexPath.row
        11:
    cell.prepTimeLabel.text = [recipePrepTimes objectAtIndex:indexPath.row];
    return cell:
```







```
#import <Foundation/Foundation.h>
@interface Recipe : NSObject

@property (nonatomic, strong) NSString *name; // name of recipe
@property (nonatomic, strong) NSString *prepTime; // preparation time
@property (nonatomic, strong) NSString *image; // image filename of recipe
@end

#import "Recipe.h"
@implementation Recipe
@end
Complex information car
```

Complex information can be saved in a custom made object and pass to the detail view



```
#import "RecipeTableViewController.h"
#import "RecipeTableCell.h"
#import "RecipeDetailViewController.h"
#import "Recipe.h"
@interface RecipeTableViewController ()
@end
@implementation RecipeTableViewController
   NSArray *recipes;
                              Use in the header file
```



```
(void)viewDidLoad
  [super viewDidLoad];
  // Initialize the recipes array
  Recipe *recipe1 = [Recipe new];
  recipe1.name = @"Egg Benedict";
  recipe1.prepTime = @"30 min";
  recipe1.image = @"egg_benedict.jpg";
  Recipe *recipe2 = [Recipe new];
  recipe2.name = @"Mushroom Risotto";
  recipe2.prepTime = @"30 min";
  recipe2.image = @"mushroom risotto.jpg";
  Recipe *recipe3 = [Recipe new];
  recipe3.name = @"Full Breakfast";
  recipe3.prepTime = @"20 min";
  recipe3.image = @"full breakfast.jpg";
```

Creating a new object



}

### Pass an object to Detail View

```
Recipe *recipe15 = [Recipe new];
recipe15.name = @"Angry Birds Cake";
recipe15.prepTime = @"4 hours";
recipe15.image = @"angry_birds_cake.jpg";

Recipe *recipe16 = [Recipe new];
recipe16.name = @"Ham and Cheese Panini";
recipe16.prepTime = @"10 min";
recipe16.image = @"ham_and_cheese_panini.jpg";

recipes = [NSArray arrayWithObjects:recipe1, recipe2, recipe3, recipe4, recipe5, recipe6, recipe7, recipe8, recipe9, recipe10, recipe11, recipe12, recipe13, recipe14, recipe15, recipe16, nil];
```

Save the object into the array



```
- (UITableViewCell *)tableView:(UITableView *)tableView cellForRowAtIndexPath:(NSIndexPath *)
   indexPath
{
    static NSString *CellIdentifier = @"CustomTableCell";
   RecipeTableCell *cell = (RecipeTableCell *)[tableView dequeueReusableCellWithIdentifier:
       CellIdentifier]:
   // Configure the cell...
   if (cell == nil) {
        cell = [[RecipeTableCell alloc] initWithStyle:UITableViewCellStyleDefault
            reuseIdentifier:CellIdentifier];
    }
   Recipe *recipe = [recipes objectAtIndex:indexPath.row];
   cell.nameLabel.text = recipe.name;
    cell.thumbnailImageView.image = [UIImage imageNamed:recipe.image];
    cell.prepTimeLabel.text = recipe.prepTime;
    return cell;
}
```



```
- (void)prepareForSegue:(UIStoryboardSegue *)segue sender:(id)sender {
   if ([segue.identifier isEqualToString:@"showRecipeDetail"]) {
      NSIndexPath *indexPath = [self.tableView indexPathForSelectedRow];
      RecipeDetailViewController *destViewController = segue.destinationViewController;

      Recipe *recipe = [recipes objectAtIndex:indexPath.row];
      destViewController.recipeName = recipe.name;
   }
}
```

Pass the object using prepareforSegue method



```
#import <UIKit/UIKit.h>
#import "Recipe.h"
@interface RecipeDetailViewController : UIViewController
@property (weak, nonatomic) IBOutlet UIImageView *recipeImageView;
@property (weak, nonatomic) IBOutlet UILabel *prepTimeLabel;
@property (weak, nonatomic) IBOutlet UITextView *ingredientsTextView;
@property (nonatomic, strong) Recipe *recipe;
@end
                             Use the object in the
                             Controller header file
```



```
- (void)viewDidLoad
{
    [super viewDidLoad];
    self.title = self.recipe.name;
    self.prepTimeLabel.text = self.recipe.prepTime;
    self.recipeImageView.image = [UIImage imageNamed:self.recipe.image];
    NSMutableString *ingredientsText = [NSMutableString string];
    for (NSString* ingredient in self.recipe.ingredients) {
        [ingredientsText appendFormat:@"%@\n", ingredient];
    }
    self.ingredientsTextView.text = ingredientsText;
}
```

Use the object in the Controller implementation file