CafeTableViewController

```
//
         CafeTableViewController.swift
//
         cafePin
//
// Created by Satoru Sasozaki on 3/27/16.
// Copyright © 2016 Satoru Sasozaki. All rights reserved.
//
import UIKit
class CafeTableViewController: UITableViewController {
        var cafeNames = ["Cafe Deadend", "Homei", "Teakha", "Cafe Loisl", "Petite
Oyster", "For Kee Restaurant", "Po's Atelier", "Bourke Street Bakery",
"Haigh's Chocolate", "Palomino Espresso", "Upstate", "Traif", "Graham Avenue
Meats", "Waffle & Wolf", "Five Leaves", "Cafe Lore", "Confessional", "Barrafina", "Donostia", "Royal Oak", "Thai Cafe"]
        var cafeImages = ["cafedeadend.jpg", "homei.jpg", "teakha.jpg",
"cafeloisl.jpg", "petiteoyster.jpg", "forkeerestaurant.jpg",
"posatelier.jpg", "bourkestreetbakery.jpg", "haighschocolate.jpg",
"palominoespresso.jpg", "upstate.jpg", "traif.jpg", "grahamavenuemeats.jpg",
"wafflewolf.jpg", "fiveleaves.jpg", "cafelore.jpg", "confessional.jpg",
"barrafina.jpg", "donostia.jpg", "royaloak.jpg", "thaicafe.jpg"]
var cafeLocations = ["Hong Kong", "Hong Kong", "Hong Kong", "Hong Kong", "Hong Kong", "Sydney", "Sydney", "Sydney", "Sydney", "New
York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York", "New York",
York", "London", "London", "London"]
        var cafeTypes = ["Coffee & Tea Shop", "Cafe", "Tea House", "Austrian /
Causual Drink", "French", "Bakery", "Chocolate", "Cafe", "American
/ Seafood", "American", "American", "Breakfast & Brunch", "Coffee & Tea",
"Coffee & Tea", "Latin American", "Spanish", "Spanish", "Spanish", "British",
"Thai"l
        override func viewDidLoad() {
                  super.viewDidLoad()
                  self.navigationItem.title = "Cafe Pin"
         }
        override func numberOfSectionsInTableView(tableView: UITableView) -> Int
{
                  return 1
         }
```

```
override func tableView(tableView: UITableView, numberOfRowsInSection
section: Int) -> Int {
       return self.cafeNames.count
    }
   override func tableView(tableView: UITableView, cellForRowAtIndexPath
indexPath: NSIndexPath) -> UITableViewCell {
       let cellIdentifier = "Cell"
       let cell =
tableView.dequeueReusableCellWithIdentifier(cellIdentifier, forIndexPath:
indexPath) as! CustomTableViewCell
        cell.nameLabel?.text = cafeNames[indexPath.row]
        cell.thumbnailImageView?.image = UIImage(named:
cafeImages[indexPath.row])
        cell.thumbnailImageView.layer.cornerRadius =
cell.thumbnailImageView.frame.size.width / 2
        cell.thumbnailImageView.clipsToBounds = true
        cell.LocationLabel.text = cafeLocations[indexPath.row]
        cell.typeLabel.text = cafeTypes[indexPath.row]
       return cell
   }
}
```