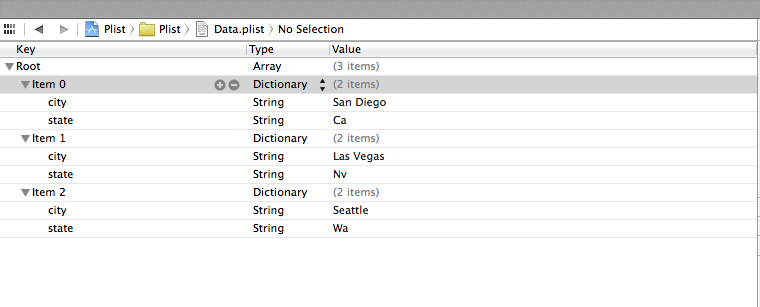
Plist

1. Single View Project Again
2. Delete Controllers and Classes
3. Replace With Table View
4. Add Classes (Remember to inherit from UITableViewController)
5. Change the style of the table cell to subtitle in the Attributes Inspector
6. Create a new file (command+N) > iOS > Resource > Property List
7. Name the file Data. This will create a Data.plist file.
8. Open Data.plist and change the type of the root key to array and add three new items under root by clicking on the plus sign.
9. Change their type to dictionary and for each item add two new sub-items of type string. One string should have the name city and the other state for each item. Give values for each and their respective state names. Mine looks like this:



1. Now for some code. In your h file, add the following property:

@property (strong, nonatomic) NSArray \*content;

1. Add the following method to your m file:

-(NSArray \*)content

{

if (!\_content) {

\_content = [[NSArray alloc] initWithContentsOfFile:[[NSBundle mainBundle] pathForResource:@"Data" ofType:@"plist"]];

}

return \_content;

}

12. Add the following to your NumberOfRowsInSection Method:

return [self.content count];

1. Add the following to your CellForRowAtIndexPath method:

cell.textLabel.text = [[self.content objectAtIndex:indexPath.row] valueForKey:@"city"];

cell.detailTextLabel.text = [[self.content objectAtIndex:indexPath.row] valueForKey:@"state"];

return cell;

14. Don’t forget to use a Cell Reuse Identifier.