## Storing the update dictionaries in an array



Add the dictionary to a temporary array, and re-assign the value of **self\_mapLocations** to that array

## Reloading the tableView to reflect new data



## ListTableViewController.m

Put all of this code in viewDidLoad

```
- (void)viewDidLoad
NSMutableArray *tempLocations = [[NSMutableArray alloc] init];
for(NSDictionary *location in self.mapLocations) {
    // NSMutableDictionary setup and distance calculation code
    [mutableLocation setObject:[NSNumber numberWithDouble:distance]
                        forKey:@"distance"];
    [tempLocations addObject:mutableLocation];
self.mapLocations = [[NSArray alloc] initWithArray:tempLocations];
[self.tableView reloadData];
                                 reload the table cells now that the data
```

source has been updated