Goals and Instructions

**9/11/2015**

**Brittany**: Goal is to get the map of shown on the map located in Main.storyboard. The Map View is already implemented inside the view controller. The coordinates of A&T is a follows:

LATITUDE: 36.073036

LONGITUDE: -79.7722320

On the code you need two properties. Include it inside the MapViewController.swift class

@IBOutlet weak var mapView: MKMapView!

@IBOutlet strong var locationManager: CLLocationManager!

There is a tutorial that helps you get started on the Map View:

Video Tutorial: <http://www.youtube.com/watch?v=qrdIL44T6FQ>

Tutorial #1: <http://www.raywenderlich.com/90971/introduction-mapkit-swift-tutorial>

**Nino:** Goal is to setup up a fake contact list using the provided table view under Main.storyboard.On the ContactListViewController, create a dummy array that shows fake name and pictures. You will need to make a label and picture view inside of Main.storyboard. You can put it under “Prototype Cells” the label and picture. Similar like this:



Here is a couple of tutorials to help you.

Video Tutorial: <http://www.youtube.com/watch?v=I4-kjME5iP8>

Video Tutorial #2: <https://www.youtube.com/watch?v=KzRGJp6riHc>

Tutorial: <http://www.ioscreator.com/tutorials/prototype-cells-tableview-tutorial-ios8-swift>

**10/14/2015**

**Brittany & Nino:** Work on the Facebook SDK. Just to login via Facebook. Facebook SDK is already installed and implemented, so you don't need to install the SDK. Here is the the following crenditals for the Facebook SDK:

**App Name**: LocationChat

**Bundle ID or App Bundle**: com.app.LocationChat

**App ID**: 974534349236541

**App Secret**: 1e747ccd7ef3386c53bfd666ca91714e

You will need this to integrate into Facebook ID, I need to remove the login screen but for testing purposes, I will leave it there. If you need help there is a lot of tutorials to help you. I can also be of a assistance if you need help.