**SafeWalk App Statement of Work**

**Byron Mitchell:**

* Coded the Second View Controller of our Tabbed App (the map)
* Implemented a **GO** button that creates the “safest” route for the user
* Added a **Label** that tells the user the street number and street name pointed to by the pin
* Implemented the tracking and updating function for the users location
* Added a notification pop-up window which prompts the user for permission to access their location

**Jean-Marc Achkar:**

* Researched different ways of implementing map
* Coded with Google maps API (despite ending up using Apple Maps Kit)
* Helped Byron with Maps code
* Organized github and wrote README, worked on ppt and other documentation

**Alexandra Pineiro:**

* Implemented the call police/ emergency contact button
* Implemented the user settings
* Helped with views

**Samantha Puterman:**

* Added the tab views and customized icons.
* Implemented the “save” button to save user profile information even if the app is relaunched.
* Added timer to control notifications
* Added user prompt for: Are you okay? And its functionality. Two buttons to answer (Yes and No) and no answer to contact the police.
* Added potential messaging feature.