1. An overview of the intended application and WHY you feel it's valuable.

This app was designed to help women for other women to walk with. It’s valuable because it utilizes the buddy system and could keep women safe.

2. A breakdown of roles by group member.

Jacqueline will do the following…

-Implement ReactJS to the App \* Done

-Implement Node and Express Web Server. \* done

-Add Mongo to the application \* done

-Add GET and POST routes for retrieving and adding new data. \* done

-Add passport for the authentication of users in some way. \*done

-I still need to add yelp

-Google Maps

-Any other apis

Savanah will do the following…

Add two libraries, packages, or technologies that we haven't discussed.

I.Reactstrap

II.Sass

III. mlab

Create a polished frontend / UI.

Check folder structure so that it meets MVC Paradigm.

Check for good quality coding standards (indentation, scoping, naming).

App Deployment using Heroku

3. A schedule for completion of various tasks.

By October 1st

-I will add passport to the app

-I will add React

-I will add get/post routes

By October 6th

-I will add Mongo

-Add Node and Express

By October 13th

- Project polish

-functionality push,

- final plan

-Fix bugs

By October 20th

-Final push

Yelp API: <https://www.programmableweb.com/api/yelp-fusion>

Google Maps API: <https://www.programmableweb.com/api/google-maps>