Project Plan

Our team is making an application called EmergencyAssist. This application is used when a person feels unconformable or in danger in on the road. They can open the app click the button and the application will send a message of the person’s location to its selected friends. The friend will get a message saying that “John”, the person in danger, is in trouble and is at this location. It is essentially a safety application for students on campus and can be used by a wide range of people as well. This sort of application is already out in the market, however there are faults with it. Faults in the current applications are that it sends messages to people when they are not in trouble. With our application we will solve this issue, so it does not have this bug. We can also make it specific to our campus life too.

Schedule:

Due Nov 13th:

Work on setting up group repository, add all group members.

Work on project plan and contents.

Divide work into separate parts.

Due Nov 20th:

Meet up check everyone’s progress.

Get the XML finished, start on JAVA code.

Due Nov 27th:

Finalize all the JAVA code, test and see if working.

Fix bugs

Add additional items to enhance the application if there is time.

Due Dec 4th:

Submission of project documents to instructor.

Division of Task:

Jaina – XML and java code for buttons

Thomas – create runnable settings menu

Scott – create add contacts

Bobby – change default message and add/ or change personalized message on alert