**Team C - Crazy Coders - Campus tour software**

**Client:** Dr. Michael Oudshoorn

**Team members and their key roles and responsibilities:**

**Responsibilities:**

**S.No.     Names                                  Roles**

1             Nayan Reddy Prodduturi  -Primary contact, Communications and documentation management

2             Teja Parimi                     -Quality and testing management

3             Rakesh Chitturi               -Data management

4             Vamsi Krishna Solasa       -Issues management

5             Chiranjeevi Sneha Kotu    -Requirements management

6             Mallikharjuna Rao Dande -Client management

**Nayan Reddy Prodduturi:** My responsibility is to keep in contact with the client.

I also take the responsibility of documenting the project at various stages by collecting information from team members.

**Teja Parimi:** I am Responsible for testing the app throughout the project and to inform issue manager if there are any issues and also to maintain the quality of the app.

**Rakesh Chitturi:** I will take the responsibility of storing and managing the data. I also take responsibility for designing database and database connectivity.

**Vamsi Krishna Solasa:** I am responsible for tracking all the issues and assigning the issue to respective member. I also take feedback about the issue and inform the client management if there is any problem in solving the issue.

**Chiranjeevi Sneha Kotu:** I take the responsibility to collect the requirements and to be able to say that the requirements are deliverable or not, discussing with the programmers.

**Mallikharjuna Rao Dande:** I take the responsibility to interact with the client get the requirements and give it to the team and also to discuss issues with the client.

**Weekly Report:**

**Date: 01/27/2016**

**Percent completed till this week:** 8%

**Work Done this week:**

* Coded virtual tour class
* Coded methods to handle tour button
* Coded method to plot a tour on the map
* Coded method to handle click on markers
* Coded window which fetches and displays data about building

**Plans for next week:**

* Code GPS and Internet Connectivity methods
* Code Method to calculate distance and determine nearest building
* Code Class which does navigation with methods to handle map, updating it with user’s location
* Code method which collects user’s location

**Evaluation:**

We are running 2 hours behind schedule, we need to test the code developed for the virtual tour which we were lagging behind.

**Link to the repository:**

Github: <https://github.com/Nayanreddy/CrazyCoders.git>