**Team C - Crazy Coders - Campus tour software – Mallikharjuna Rao Dande**

 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:**

Name: Mallikharjuna Rao Dande

Team: Crazy Coders – Team C

Date: 01/30/2017

Previous week:

I’ve worked on virtual tour in the previous week, details are

1. Coded VirtualTourActivity Class which handles the virtual tour requirement.
2. Coded onSurfaceCreated Method in virtual tour activity to display point of interests om map surface.
3. Researched on Maps API alternate to google maps API.
4. Studied SkobblerMaps API to use in our project.
5. Participated in discussion regarding interface design standard and its implementation.

Time contributed (last week): (I’m listing the hours worked on above items individually) item 1 – 3 hours, item 2 – 3 hours, item 3 – 3 hours, item 4 – 3 hours, item 5- 2 hours. Total of **14 hours**.

Current week plan:

This week I’ll be coding the additional modules for the Physical tour, details are

1. Code PhysicalActivity class.
2. Code method FetchRoute to fetch route between two buildings.
3. Code Method calculateFirstBuilding to find the first building in the tour.
4. Code Methods to handle internet connectivity.
5. Code Method to handle location services fetching location of user
6. Code method which handles the app when location is not available even when locaition, GPS and internet are on.

Time estimate: Estimated work hours is 15 hours, apart from any time spent in meeting in class.