**Team** **A** - **Elite** – **Subway System Simulator– Revathi Chittepureddy**

Client: Dr. Michael Oudshoorn

Team Role: Communications and documentation management- Responsible to communicate with each and every team member and to document all gathered information.

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

|  |  |  |
| --- | --- | --- |
| **Names** | **Roles** | **Responsibilities** |
| Mohammad Ghori | Primary contact | Responsible to meet the client. |
| Revathi Chittepureddy | Communications and documentation management | Responsible to communicate with each and every team member and to document all gathered information |
| Mahesh Babu Kadiyala | Quality and testing management | Responsible to test the product and quality till the end of the project from the beginning |
| Grevil Gonsalo Lopes | Data management | Responsible to collect, analyze and to distribute the data. |
| Prudvi Krishna Tarugu Subbaiah | Issues management | Responsible to communicate with all the team members in order to know if there are any issues in the project |
| Balaji Vinay Banala | Requirements management | Responsible to gather all the requirements from the client Manager. |
| Kranthi Kumar Mukka | Client management | Responsible to communicate with the client. |

**Name: Revathi Chittepureddy**

**Team: A – Elite**

**Date: 1/16/2017**

**Weekly Iteration Plan:**

**Previous week:**

**Last week our team have worked on group assignment based upon their roles and responsibilities and also developed iteration plan for future tasks. As a part of my work I have contributed in development of source code architecture. My contribution to complete this task is about 30%.**

**Time contributed (last week):**

I have approximately worked of 13 hours last week.

**Current week plan:**

**I would like to work on database design as a part of my work for upcoming week in our project subway system simulator. I will work with Mahesh, Grevil and Vinay Banala to complete database design.**

**Time estimate:**

As per my estimation I would like to work for 15 hours in order to complete this task. But it might take some more time too.