*Subway system simulator*

Meeting Minutes

Meeting Date: 01/18/2017

Meeting Location: Student Union

Approval: 01/18/2017

Recorded By: Mohammad Ghori

# Attendance

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Title** | **Organization** | **Present** |
| Mohammad Ghori | Primary contact | NWMSU | Y |
| Revathi Chittepureddy | Communications and documentation management | NWMSU | Y |
| Mahesh Babu Kadiyala | Quality and testing management | NWMSU | Y |
| Balaji Vinay Banala | Requirements management | NWMSU | Y |
| Prudvi Krishna Tarugu Subbaiah | Issues management | NWMSU | Y |
| Grevil Gonsalo Lopes | Data management | NWMSU | Y |
| Kranthi Kumar Mukka | Client management | NWMSU | Y |

# Meeting Location

Building: Student Union

Conference Room: Student Union 1st floor

Conference Line: N/A

Web Address: N/A

# Meeting Start

Meeting Schedule Start: 05:00 PM

Meeting Actual Start: 05:15 PM

Meeting Scribe: First Meeting

# Agenda

* **Application Architecture**
  + We all as a team worked for application architecture
* **Deciding what database to use**
  + As we are using very few values which are used to pass as track variables decided to use file system.
* **Work division and planned work to be done in the coming week**
  + Four of our team members are decided to work for User Interface and 3 members are working for database design and implementation of code.

# Meeting End

# Meeting Schedule End: 6:00 PM

Meeting Actual End: 6:20 PM

# Post Meeting Action Items

|  |  |  |
| --- | --- | --- |
| **Action** | **Assigned To** | **Deadline** |
| To prepare database design, discussed plan with team members | Mahesh Babu Kadiyala, Kranthi Kumar Mukka, Vinay Banala, | 01/24/17 |
| To discuss about application architecture, discussed about source code architecture. | Revathi Chittepureddy, Mohammad Ghori, Grevil Gonsalo Lopes, Prudhvi Krishna Tarugu Subbaih | 01/16/17 |

# Decisions Made

* + To develop source code architecture for the project.
  + To Design application architecture of the project which includes classes that are required to develop source code.
  + To design database of the project that includes how the train's information, section's max speed will be stored. 4 team Members are going to work on this task. Remaining 3 members will work of user interface for track.
  + To share our knowledge about java Swing.

# Next Meeting

Next Meeting: Student Union 01/25/17 05:00 PM