*Campus tour software*

Meeting Minutes

Meeting Date: 01/27/2017

Meeting Location: Library

Approval: 01/27/2017

Recorded By: Nayan Reddy Prodduturi

# Attendance

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Title** | **Organization** | **Present** |
| Nayan Reddy Prodduturi | Primary contact, Communications and documentation management | NWMSU | Y |
| Mallikharjuna Rao Dande | Quality and testing management | NWMSU | Y |
| Chiranjeevi Sneha Kotu | Requirements management | NWMSU | Y |
| Vamsi Krishna Solasa | Issues management | NWMSU | Y |
| Rakesh Chitturi | Data management | NWMSU | Y |
| Teja Parimi | Quality and testing management | NWMSU | Y |

# Meeting Location

Building: B.D. Owens Library

Conference Room: iPlace

Conference Line: N/A

Web Address: N/A

# Meeting Start

Meeting Schedule Start: 18:00

Meeting Actual Start: 18:10

Meeting Scribe: Third Meeting

# Agenda

* **GPS Functionality**
  + Discuss on how to implement the GPS functionality in the application and learn how it works.
* **Discuss the Google Maps issue**
  + As Google Maps privacy policy doesn’t allow us to develop real time navigation, we need to find another API to use in our application.
* **Work division and planned work to be done in the coming week**
  + As per the iteration plan, we plan to code the GPS functionality of the tour.

# Meeting End

# Meeting Schedule End: 21:00

Meeting Actual End: 20:45

# Post Meeting Action Items

|  |  |  |
| --- | --- | --- |
| **Action** | **Assigned To** | **Deadline** |
| To code GPS and Internet Connectivity methods | Mallikharjuna Rao Dande | 02/03/2017 |
| To code Method to calculate distance and determine nearest building | Nayan Reddy Prodduturi, Chiranjeevi Sneha Kotu | 02/03/2017 |
| To Code Class which does navigation with methods to handle map, updating it with user’s location | Rakesh Chitturi, Teja Parimi | 02/03/2017 |
| To code method which collects user’s location. | Vamsi Krishna Solasa | 02/03/2017 |

# Decisions Made

* To use SKobbler maps API instead of Google maps API.
* To code, test and integrate the virtual tour part of the application.
* To design the web interface.

# Next Meeting

Next Meeting: Library 02/03/17 18:00