1. **Team Name: Engware Softineers**
2. **Team Leader for this deliverable: Bandy Wang**
3. **Team Members: Matthew Raday, Bandy Wang, Calvin Tang**
4. **Meetings:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Time-date** | **Attendees** | **Agenda** | **Action Items (who will do what)** |
| 4:00pm-6:00pm, 11/10/2019 | 2 | Planning for next deliverable (Test Cases) | We met up and discussed testing the current system version and writing the deliverable. |
|  |  |  |  |
|  |  |  |  |

1. **Weekly Time Logs:**

|  |  |  |
| --- | --- | --- |
| **Person** | **Total Time in minutes** | **Tasks** |
| Matt Raday | 120 + 210 | Attended meeting, wrote Test cases, typed up team report, worked on Login/Logout |
| BadadBandy Wang | 120+ 360 | asdad Attend meeting, worked on registration page and displaying events in a table and in the map on the home page |
| Calvin Tang | 180 | Created the unit tests in python and also finished the functionality to add events |
|  |  |  |
|  |  |  |
| **Total Time:** | 990 |  |

1. **Issues:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Issue Number** | **Discovery Date** | **Resolution Date ( Est. – Act. )** | **Responsible Person** | **Description ( Prob / Resolution )** |
|  |  |  |  |  |
|  |  |  |  |  |

1. **Files and repository locations:**

|  |  |  |
| --- | --- | --- |
| **Filename** | **Location** | **Contents** |
| dasda deliverables/7 - TestDesign | <https://github.com/Calvin-T/Event-Navigator/tree/master/deliverables/> |  |
|  |  |  |

**8. Plans for Coming Week:**

- **Continue on implementation**

**9. Comments:** *a paragraph from each engineer describing what they have done/learned from this deliverable*

**Engineer 1:** *Matt*

I learned a lot about Python/Django, worked on the login/logout functionality, and wrote half of the Test Cases. I will also be working on the Organization table later in the week.

**Engineer 2:** Bandy

This week I worked on the registration page and ensuring that the new accounts are added to our SQL database. I also worked on the map that displays all of the event locations based on longitude and latitude. My next step is to figure an implementation for a commenting system for our users.

**Engineer 3:** Calvin

This week I added the functionality for users to add events. I learned how to use Google maps apis and made sure the code would work with Bandy’s implementation of displaying locations. I also learned about unit testing in Django and wrote tests to ensure our views are properly loading and getting the proper data. Next week I am planning to work on event details page for in depth look at specific details.