**Project Log**

We are currently focusing on learning the basics of Java, Android applications development. After Milestone 1, we will slowly shift our focus to the actual development process and we plan to invest close to 18-20 hours per week on our project.

Total hours for Tan Wei:

Total hours for Lakshmi:

Our contributions can be seen here: (Github?)

**Spreadsheet:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S/N** | **Activity** | **Date** | **Tan Wei (hrs)** | **Lakshmi (hrs)** | **Remarks** |
| 1 | Preparations for Liftoff Day 1 | 8-May | 1 | 1 | Installed Android SDK |
| 2 | Liftoff Day 1 | 9-May | 8 | 8 | Attended for the full duration |
| 3 | Preparations for Liftoff Day 2 | 9-May | 3 | 3 | Installed RoR, GAE, Git and prepared for Ignition |
| 4 | Liftoff Day 2 | 10-May | 8 | 8 | Attended for the full duration |
| 5 | Discussion with mentors | 10-May | 1 | 1 | Discussed feasibility and further extensions of idea with potential mentors |
| 6 | Ideation | 15-May | 2 | 2 | Outlined skeleton of idea in Google Powerpoint |
| 7 | Learn Bootstrap | 17-May | 1 | 1 | Explored and understood how bootstrap templates work |
| 8 | Learn jQuery | 17-May | 1 | 0 | Practised jQuery exercises on Codecademy |
| 9 | Project discussion | 17-May | 1.5 | 1.5 | Set general project workflow and mini targets to be achieved every two weeks. Discussed details to be implemented and further scope of project. |
| 10 | Learn Java | May | 20 | 2 | Tan Wei is enrolled in Udacity’s Java course and is attending a weekly Java workshop (6 hours/week). Lakshmi revised Java. She has prior experience in Java so she focuses on learning Android instead. |
| 11 | Learn Android app development | May | 2 | 16 | Lakshmi andTan Wei are enrolled in Udacity’s Android app development course – little progress for Tan Wei as still focusing on learning Java. |
| 12 | Project Discussion | 28-May, 29-May |  |  | Discussed user stories and designed prototype. Completed README and project log. |
| **Total Hours** | | |  |  |  |