| S/N | Name | Date | Xiangfei (hrs.) | Yanhao (hrs.) |
| --- | --- | --- | --- | --- |
| **1** | (together) Liftoff Day 1 | 12/5/2014 | 8 | 8 |
| **2** | (together) Installing Git/ Python/GAE & Discussion of choice of project including basic implementations and make slides for presentation | 12/5/2014 | 6 | 6 |
| **3** | (together) Liftoff Day 2 | 14/5/2014 | 8 | 8 |
| **4** | (Yanhao) Search online, download and watch “Let's Create a Game in Java Tower Defense Episode” | 16/5/2014 | 5 | 4 |
| **5** | (Yanhao) Learning JAVA through reading (till page 71) | 17/5/2014 | 8 | 2 |
| **6** | (Yanhao) Learning JAVA through reading (till page 142) | 18/5/2014 | 8 | 3 |
| **7** | (Yanhao) Learning JAVA through reading (till page 185) | 19/5/2014 | 10 | 3 |
| **8** | (Yanhao) Learning JAVA through reading (till page 253) | 20/5/2014 | 8 | 2 |
| **9** | (Yanhao) Watch Tower Defense Episode and code along (till Episode 5) | 21/5/2014 | 4 | 5 |
| **10** | (Yanhao) Learning JAVA through reading (till page 327) | 22/5/2014 | 4 | 3 |
| 11 | (Yanhao) Watch Tower Defense Episode and code along (till Episode 8)  (Yanhao) Code in JAVA | 23/5/2014 | 8 | 8 |
| 12 | (Yanhao) Watch Tower Defense Episode and code along (till Episode 15)  (Yanhao) Code in JAVA | 24/5/2014 | 8 | 11 |
| 13 | (Yanhao) Learning JAVA through reading (till page 327)  (Yanhao) Watch Tower Defense Episode and code along (till Episode 18)  (Yanhao) Code in JAVA | 25/5/2014 | 10 | 10 |
| 14 | (Yanhao) Learning JAVA through reading (till page 389) (Yanhao) Code in JAVA  (Yanhao) Code in JAVA | 26/5/2014 | 12 | 10 |
| 15 | (Yanhao) Watch Tower Defense Episode and code along (till Episode 23)  (Yanhao) Code in JAVA | 27/5/2014 | 12 | 8 |
| 16 | (Yanhao) Watch Tower Defense Episode and code along (till Episode 28)  (Yanhao) Code in JAVA  (Yanhao) Write Project README and Log | 28/5/2014 | 10 | 11 |
| 17 |  | 29/5/2014 | 10 |  |
| 18 |  | 30/5/2014 | 8 |  |
| 19 |  | 31/5/2014 | 8 |  |
| 20 |  | 01/6/2014 | 8 |  |
|  |  |  |  |  |
|  | Total |  |  |  |
|  |  |  |  |  |