**Work Breakdown Agreement for FIT2099 Assignment 3**

Team 2 Lab 3:

1. Chai Li Guang (31858988)
2. Edelyn Seah (31107559)
3. Shantanu Thillai Raj (32141580)

|  |  |  |  |
| --- | --- | --- | --- |
|  | Tasks | Person-in-charge | Date to be completed |
| 1 | Implementing requirement 1 | Chai Li Guang | 15/5/2022 |
| 2 | Implementing requirement 3 | Shantanu Thillai Raj | 15/5/2022 |
| 3 | Implementing requirement 2 | Edelyn Seah | 15/5/2022 |
| 4 | Implementing creative requirement(s) | Chai Li Guang, Shantanu Thillai Raj,  Edelyn Seah | 21/5/2022 |
| 5 | Testing implementation of requirement(s) | Chai Li Guang, Shantanu Thillai Raj,  Edelyn Seah | 22/5/2022 |

Chai Li Guang will be responsible for the above tasks. Reviewer: Edelyn Seah, Tester: Shantanu.

Signed by: ***Chai Li Guang***

Edelyn Seah will be responsible for the above tasks. Reviewer: Shantanu, Tester: Li Guang Completion:

Shantanu will be responsible for the above tasks. Reviewer: Chai Li Guang, Tester: Edelyn Seah

Completion: ***Shantanu Thillai Raj***

**Work Breakdown Agreement for FIT2099 Assignment 2**

Team 2 Lab 3:

1. Chai Li Guang (31858988)
2. Edelyn Seah (31107559)
3. Shantanu Thillai Raj (32141580)

|  |  |  |  |
| --- | --- | --- | --- |
|  | Tasks | Person-in-charge | Date to be completed |
| 1 | Implementing requirement 1,2,5 | Chai Li Guang | 29/4/2022 |
| 2 | Implementing requirement 2,4,7 | Shantanu Thillai Raj | 29/4/2022 |
| 3 | Implementing requirement 2,3,6 | Edelyn Seah | 29/4/2022 |
| 4 | Testing implementation of requirement 2,3,6 | Chai Li Guang | 30/4/2022 |
| 5 | Testing implementation of requirement 1,2,5 | Shantanu Thillai Raj | 30/4/2022 |
| 6 | Testing implementation of requirement 2,4,7 | Edelyn Seah | 30/4/2022 |

Chai Li Guang will be responsible for the above tasks. Reviewer: Edelyn Seah, Tester: Shantanu.

Signed by: ***Chai Li Guang***

Edelyn Seah will be responsible for the above tasks. Reviewer: Shantanu, Tester: Li Guang Completion:

Shantanu will be responsible for the above tasks. Reviewer: Chai Li Guang, Tester: Edelyn Seah

Completion:

**Work Breakdown Agreement for FIT2099 Assignment 1**

Team 2 Lab 3:

1. Chai Li Guang (31858988)
2. Edelyn Seah (31107559)
3. Shantanu Thillai Raj (32141580)

|  |  |  |  |
| --- | --- | --- | --- |
|  | Tasks | Person-in-charge | Date |
| 1 | Read through requirements | Li Guang, Shantanu, Edelyn | 21/3/22 |
| 2 | Watch the 3 videos | Li Guang, Shantanu, Edelyn | 26/3/22 |
| 3 | Discuss understanding of engine | Li Guang, Shantanu, Edelyn | 28/3/22 |
| 4 | Discuss understanding of game | Li Guang, Shantanu, Edelyn | 1/4/22 |
| 5 | Prepare drafts of ideas for REQ1 - 7 | Li Guang, Shantanu, Edelyn | 3/4/22 |
| 6 | Prepare draft for REQ 1 | Li Guang, Shantanu, Edelyn | 4/4/22 |
| 7 | Prepare draft for REQ 2 | Li Guang, Shantanu, Edelyn | 5/4/22 |
| 8 | Prepare draft for REQ 3 | Edelyn | 6/4/22 |
| 9 | Prepare draft for REQ 4 | Shantanu | 6/4/22 |
| 10 | Prepare draft for REQ 5 | Li Guang | 6/4/22 |
| 11 | Prepare draft for REQ 6 | Shantanu | 7/4/22 |
| 12 | Prepare draft for REQ 7 | Li Guang | 7/4/22 |
| 13 | Write rationale for REQ 1, 2, 5 | Li Guang | 8/4/22 |
| 14 | Write rationale for REQ 3, do Action sequence | Edelyn | 8/4/22 |
| 15 | Write rationale for REQ 4, 6, 7 | Shantanu | 8/4/22 |
| 16 | Update REQ 1, 2, 5 | Li Guang | 9/4/22 |
| 17 | Update REQ 3, 6 | Edelyn | 9/4/22 |
| 18 | Update REQ 4, 7, Action sequence | Shantanu | 9/4/22 |
| 19 | Push final REQ 1, 2, 5 | Li Guang | 10/4/22 |
| 20 | Push final REQ 3, 6 | Edelyn | 10/4/22 |
| 21 | Push final REQ 4, 7, Action sequence | Shantanu | 10/4/22 |
| 22 | Push WBA and design rationale | Edelyn | 10/4/22 |

Chai Li Guang will be responsible for the above tasks. Reviewer: Edelyn Seah, Completion: 10/4/2022

Signed by

I accept this WBA. – *CHAI LI GUANG*

Edelyn Seah will be responsible for the above tasks. Reviewer: Shantanu, Completion: 10/4/2022

I accept this WBA. – *EDELYN SEAH*

Shantanu will be responsible for the above tasks. Reviewer: Chai Li Guang, Completion: 10/4/2022

I accept this WBA. – *SHANTANU THILLAI RAJ*