

# Diary

**Name: Souheil Al-awar Student ID: 26558038**

**Team PJ-A**

**10 March 2019**

## Iteration 1

### Diary 1

**Date:** 27 February 2019

**Start Time:** 5:41pm

**End Time:** 7:00pm

**Who:** Souheil Al-awar, Benson Chan, Annes Cherid, Carl Neil Cortes-Nazareth, Karim Loulou, Kevin McAllister

**Where:** Lab H-907

**Activities:** - Introduced us to the mechanics of the code a few more times to get a grasp of all the code.

- Restated the roles for iteration number 2.

- Did some work with the coders to understand the jUnit.

**Outcomes:** Learned about the structure of the code, and what jUnit is.

### Diary 2

**Date:** 5 March 2019

**Start Time:** 3:30pm

**End Time:** 5:15pm

**Who:** Souheil Al-awar, Kevin McAllister, Benson Chan, Annes Cherid, Carl Neil Cortes-Nazareth, Gaoshuo Cui, Ke Ma, Robert Laviolette, Karim Loulou

**Where:** Lab H-907

**Activities:** - Heard Kevin explain the mechanics of the game once more to make sure I understood it.

- Watched the coders do some work to understand what they were going to do.

- Watched some youtube videos on how to use inteliJ for testing.

**Outcomes:** Learned about the code, the next changes and some jUnit.

## Diary 3

**Date:** 6 March 2019

**Start Time:** 8:30pm

**End Time:** 10:00pm

**Who:** Souheil Al-awar, Carl Neil Cortes-Nazareth, Gaoshuo Cui, Ke Ma, Robert Laviolette, Karim Loulou

**Where:** Lab H-907

**Activities:** - Took a look at the testing from last iteration.

- Watched the coders do some changes to the game.

**Outcomes:** Learned more about jUnit by reading last iterations work.

## Diary 4

**Date:** 13 March 2019

**Start Time:** 6:30pm

**End Time:** 10:00pm

**Who:** Souheil Al-awar, Annes Cherid, Carl Neil Cortes-Nazareth, Gaoshuo Cui, Karim Loulou, Kevin McAllister, Ke Ma, Robert Laviolette, Benson Chan

**Where:** Lab H-907

**Activities:** - Karim Loulou gave me some examples on how to use jUnit to test code.

- Did some testing on my own thanks to Karim Loulou's examples.

**Outcomes:** Learned more about jUnit and testing.