## Diary

# Name: Carl Neil Cortes Student ID: 40016567 Team PJ-A 10 January 2019

## Group Meeting 1

Date: January 16 2019 Start Time: 9:30pm End Time: 11:00pm

Who: Souheil Al-Awar, David Boivin, Gaoshuo Cui, Annes Cherid, Carl Neil Cortes,

Karim Loulou, Kevin McAllister, Yogesh Nimbhorkar

Where: Lab Room H907

Activities: Attended first group meeting and started to organize for the project.

Outcomes: Divided the roles, decided an earlier time for the team to meet and Kevin

explained the game to the group

# Documentor Meeting 1

Date: January 22 2019 Start Time: 4:00pm End Time: 5:25pm

Who: Souheil Al-Awar, Gaoshuo Cui, Annes Cherid, Carl Neil Cortes, Robert Laviolette

Where: Lab Room H837

Activities: First group meeting for Documentors

Outcomes: Annes Explained the tasks in detail for increment 1, He explained how to use GitHub, Souheil and Carl watched Derek Banas video, Ke and Robert were added to

the documentor team.

#### Personal

Date: January 23 2019 Start Time: 4:00pm End Time: 5:30pm Who: Carl Neil Cortes Where: School Lab

Activities: Started working for my own part

Outcomes: Looked up how to make a LaTeX document, created a prototype to show

the group.

# Group Meeting 2

Date: January 23 2019 Start Time: 8:30pm End Time: 10:30pm

Who: Souheil Al-Awar, David Boivin, Gaoshuo Cui, Annes Cherid, Carl Neil Cortes, Karim Loulou, Kevin McAllister, Yogesh Nimbhorkar, Ke Ma, Robert Laviolette, Benson

Chan

Where: Lab Room H907

Activities: Second group meeting, the coders and the documentors formed our little teams and talked about our progress.

**Outcomes:** I showed a sample of the LaTeX file on my laptop, we divided the documentor tasks among the documentor team. I got the task of creating a general Use Case for the team.

## Personal

Date: January 24 2019 Start Time: 1:00pm End Time: 2:00pm Who: Carl Neil Cortes

Where: Home

Activities: Started working for my own part

Outcomes: Started looking up what use cases were, I added my rough draft onto Souheils Google document on our Slack page, I posted a link to a webpage where others can create

their use case diagrams and look at mine.

#### Personal

Date: January 25 2019 Start Time: 10:00am End Time: 10:30am Who: Carl Neil Cortes Where: School lab

Activities: Look for a way to help my team

Outcomes: I looked up the book and posted the chapter on domain models and posted

it on the group slack page.

#### Personal

Date: January 29 2019 Start Time: 1:30pm End Time: 2:30pm Who: Carl Neil Cortes Where: School lab

Activities: Advanced the LaTeX document

Outcomes: Added the documentors' work onto the LaTeX file.

# Group Meeting 3

Date: January 31 2019 Start Time: 8:30pm End Time: 10:30pm

Who: Souheil Al-Awar, David Boivin, Gaoshuo Cui, Annes Cherid, Carl Neil Cortes,

Karim Loulou, Kevin McAllister, Ke Ma, Robert Laviolette.

Where: Lab Room H907

Activities: Coders and Documentors showed their progress. Pre-demo presentation. Outcomes: I showed an outline of how our LaTeX document should be. The T.A. looked at out LaTeX file and told us what we were missing. Robert and Souheil got clarification for their parts. Further tasks were distributed amongst the documentors.

## Group Meeting 4

Date: February 5 2019 Start Time: 4:00pm End Time: 5:00pm

Who: Souheil Al-Awar, Gaoshuo Cui, Annes Cherid, Carl Neil Cortes, Karim Loulou, Kevin

McAllister, Ke Ma, Robert Laviolette, Benson Chan.

Where: Lab Room H967

**Activities:** Project presentation and bug fixes

Outcomes: Annes showed us how the game worked and explained a little bit more on the game, Kevin and Karim were adding the missing touches to the code, Benson Gaoshuo

and I finished our use cases, Souheil finished his domain model.

## Personal

Date: February 8 2019 Start Time: 3:00pm End Time: 5:00pm Who: Carl Neil Cortes Where: School lab

Activities: Finishing touches

Outcomes: Started to add the finishing touches to the LaTeX file for iteration 1.

## Personal

Date: February 9 2019 Start Time: 6:00pm End Time: 10:00pm Who: Carl Neil Cortes Where: School lab

Activities: Finishing touches

Outcomes: Finished the LaTeX file for iteration 1.