# Minutes of Meetings

Name: Jia Ming Wei Student ID: 40078192

Team PK-A

09 January 2020

# Iteration 1

Date: 09 January 2020 Start Time: 20:00 End Time: 20:40

Attendees: Tiffany Ah King, Vsevolod Ivanov, Chang Liu, Nolan Mckay, Nalveer Moocheet,

Hoang Thuan Pham, Audrey-Laure St-Louis, Jia Ming Wei

Location: H920

# Agenda topics discussed:

(1) We got to know each other;

(2) Audrey collected each team member's contact information.

#### Alternatives presented:

- (1) We discussed and agreed to use discord as our communication platform;
- (2) Tiffany set up a discord server for our team;
- (3) Audrey emailed us the contact information of our team;
- (4) We discussed to use GitHub as our code repositories and Trello as project management

## Solutions agreed upon:

- (1) We agreed to use discord as communication platform;
- (2) We agreed to use GitHub as our version control platform.

#### Assignments made and accepted:

- (1) Vsevolod will set up a stub of GitHub repository for our team;
- (2) Jia Ming will make a team board on Trello;
- (3) Tiffany will continue to make more discuss channels on discord
- (4) Audrey will email other team member's contact information to us.

#### **Deadlines:**

- (1) GitHub setup 11 January 2020;
- (2) Trello board setup 11 January 2020;
- (3) discord channels setup 11 January 2020.

**Follow-up actions:** The timeline till the demo of iteration 1 is clear. The details of use cases and tasks need further clarified.

Task		Progress Status	
1	GitHub setup	done	
2	Trello team board	done	
3	discord channels	done	

Table 1: Follow-up

Date: 15 January 2020 Start Time: 19:15 End Time: 20:45

**Attendees:** Tiffany Ah King, Isabelle Charette, Brian Gamboc-Javiniar, Vsevolod Ivanov, Chang Liu, Nolan Mckay, Nalveer Moocheet, Hoang Thuan Pham, Audrey-Laure St-

Louis, Jia Ming Wei Location: H831

## Agenda topics discussed:

- (1) we greeted to each other;
- (2) each one chose a role from organiser, coder and documenter;
- (3) we discussed use cases;
- (4) we assigned tasks from use cases roughly;
- (5) we made a plan minutes;
- (6) we discussed the timeline;
- (7) we scheduled next meeting on tomorrow after comp345 lecture;
- (8) we shared our semester schedule;

# Alternatives presented:

(1) we scheduled next meeting on tomorrow after comp345 lecture.

## Solutions agreed upon:

- (1) Roles:
- a) Coders: Isabelle Charette, Vsevolod Ivanov, Nalveer Moocheet; b) Quality Control: Audrey-Laure St-Louis; c) Documenters: Tiffany Ah King, Brian Gamboc-Javiniar, Chang Liu, Nolan Mckay, Hoang Thuan Pham; d) Organiser: Jia Ming Wei.
- (2) Use cases outline.
- (3) Documenter group and coder group have their meetings respectively to further discuss and work out their tasks.

## Assignments made and accepted:

		Use cases	Coder	Documenter
	1	Initiate a Game with a Desk	Vsevolod Ivanov	Hoang Thuan Pham
4	2	Timer (start - stop)	Audrey-Laure St-Louis	Tiffany Ah King
,	3	Submit answers (validation)	Nalveer Moocheet	Nolan Mckay
_	4	User input (numbers in the cell)	Isabelle Charette	Brian Gamboc-Javiniar
ļ	5	Save game and load	iteration 2 TBA	Chang Liu

#### **Deadlines:**

- (1) Demo on 05 February 2020;
- (2) Submit on 09 February 2020;

Follow-up actions: Clarify team members' roles on a quick Meetup on tomorrow.

Date: 16 January 2020 Start Time: 20:15 End Time: 20:25

Attendees: Tiffany Ah King, Isabelle Charette, Brian Gamboc-Javiniar, Vsevolod Ivanov, Chang Liu, Nolan Mckay, Nalveer Moocheet, Hoang Thuan Pham, Audrey-Laure St-

Louis, Jia Ming Wei Location: H920

## Agenda topics discussed:

We discussed if we need one orangiser for coder group and one for document group, in order to Quality Control the code and documents to submit.

# Alternatives presented:

Jia Ming emphasized that every one should work on his or her own git branch and make a Pull Request before merging to the master

# Solutions agreed upon:

- (1) Each one should make a branch and make a PR before merging to the master on GitHub;
- (2) Vsevolod becomes the organiser of coder group and Tiffany becomes the organiser of documenter group.

## Assignments made and accepted:

N/A

**Deadlines:** 

N/A

Follow-up actions: N/A

Date: 22 January 2020 Start Time: 19:15 End Time: 20:45

**Attendees:** Tiffany Ah King, Isabelle Charette, Brian Gamboc-Javiniar, Vsevolod Ivanov, Chang Liu, Nolan Mckay, Nalveer Moocheet, Hoang Thuan Pham, Audrey-Laure St-

Louis, Jia Ming Wei Location: H831

#### Agenda topics discussed:

- 1. Resolve any misunderstandings for Iteration 1 about the domain model and use cases;
- 2. Hear how the Coders plan to implement their assigned use case;
- 3. Hear what issues the Documenters have, and what content/information they need.
- 4. Everyone can help create sample data as needed by the unit tests.
- 5. Review the timeline overall for iteration 1, assigned tasks and deadlines

#### Alternatives presented:

Hoang Thuan Pham discussed rephrasing some names of use cases with coder group.

# Solutions agreed upon:

- (1) Following the use cases outline but a minor change will be made;
- (2) Documenter group and coder group schedulled their meetings respectively to further discuss and work out their tasks.

# Assignments made and accepted:

- (1) Use cases assignments are the same as before for coder group;
- (2) The names of some use cases are changed for documenter group and will be further discussed among their group.

#### **Deadlines:**

- (1) Demo on 05 February 2020;
- (2) Submit on 09 February 2020;

## Follow-up actions:

	Task	Status
1	Iteration 1 coding	in progress
2	Software requirements specification	in progress
3	Diaries and Minutes of Meetings	in progress

Table 2: Follow-up

Demo date is updated to 29 January 2020, comfirmed by Dr. Greg Butler.

Date: 29 January 2020 Start Time: 19:15 End Time: 20:45

Attendees: Tiffany Ah King, Isabelle Charette, Brian Gamboc-Javiniar, Vsevolod Ivanov,

Chang Liu, Nolan Mckay, Nalveer Moocheet, Audrey-Laure St-Louis

Location: H831

## Agenda topics discussed:

- 1. Review what needs to be done over the next week to get the application ready for submission;
- 2. Review status of the document, and review the timeline overall for iteration 1, assigned tasks and deadlines, for both the software and the document to be ready for submission.

## Alternatives presented:

Demo

## Solutions agreed upon:

Continue to work on code and decuments

# Assignments made and accepted:

Continue to work on code and decuments

#### Deadlines:

Submit on 09 February 2020;

# Follow-up actions:

	Task	Status
1	Iteration 1 coding	in progress
$\parallel 2$	Software requirements specification	in progress
3	Diaries and Minutes of Meetings	in progress

Table 3: Follow-up

**Date:** 05 February 2020 **Start Time:** 19:15 **End Time:** 20:45

**Attendees:** Tiffany Ah King, Isabelle Charette, Brian Gamboc-Javiniar, Vsevolod Ivanov, Chang Liu, Nolan Mckay, Nalveer Moocheet, Hoang Thuan Pham, Audrey-Laure St-

Louis, Jia Ming Wei Location: H831

#### Agenda topics discussed:

- 1. Last minute scrum to resolve remaining work for software and document submission.
- 2. Write minutes of meetings and individual diaries, and place these on the repository under version control.
- 3. Submit software, document, diary. Submit to EAS under required category: Documents should be submitted as "project 1"; Source code as "programming assignment 1"; diary as "theory assignment 1".

# Alternatives presented:

We discussed our roles in the next iteration. We presented our unit test code to the TA.

# Solutions agreed upon:

Submit our work. Every one chose his or her role on the iteration 2.

#### Assignments made and accepted:

Submit our work. The coders and documenters will continue their works on the project.

#### **Deadlines:**

Submit on 09 February 2020;

## Follow-up actions:

	Task	Status
1	Iteration 1 coding	done
2	Software requirements specification	done
3	Diaries and Minutes of Meetings	done

Table 4: Follow-up