TimeLine Planning									
		Monday	Tuesday		Wednesday	Thursday		Friday	Weekend
	attendence	Í			,,		,		stand up
week 4	Xingyu Tan Anbang Cheng Yuhan Yan Jiajun Li Tharushi Gunawardana		ī					stand up discuss the conditions	allocating the Assignment
		NA I	Tuesday Wednesday Thursday				dov	Fulder	W/a alasa al
week 5		Monday		•	Wednesday	Thursday stand up		Friday	Weekend
	attendence	stand up	stan	d up	stand up		up I	stand up	
	Xingyu Tan Anbang Cheng Yuhan Yan Jiajun Li Tharushi Gunawardana	users stories discussion together	users stories & Assuption discussion together	UML dicuss Meeting	users stories & Assuption discussion together	UML Interface design UML enemies and Assuption	Interface design dicuss Meeting	Preparations for DEMO Edit by tutors suggestions	meeting for next Milestone
week 6		Monday	Monday Tue		Wednesday	Wednesday Thursday		Friday	Weekend
	Anbang Cheng Yuhan Yan Jiajun Li Tharushi Gunawardana	epic 1,2 test epic 3,4,5 test epic 6, 7, 8 test epic 9, 10 test epic 11, 12 test	epic 1,2 test epic 3,4,5 test epic 6, 7, 8 test epic 9, 10 test epic 11, 12 test	UML dicuss Meeting	epic 1,2 backend epic 3,4,5 backend epic 6, 7, 8 backend epic 9, 10 backend epic 11, 12 backend	epic 1,2 backend epic 3,4,5 backend epic 6, 7, 8 backend epic 9, 10 backend epic 11, 12 backend	UML dicuss Meeting	epic 1,2 backend epic 3,4,5 backend epic 6, 7, 8 backend epic 9, 10 backend epic 11, 12 backend	meeting
		Monday	Tuesday		Wednesday	Thursday		Friday	Weekend
week 7	attendence								
	Xingyu Tan	epic 1,2 backend	epic 1,2 backend		epic 1,2 frontend	epic 1,2 frontend		epic 1,2 frontend	
	Anbang Cheng Yuhan Yan Jiajun Li Tharushi Gunawardana	epic 3,4,5 backend epic 6, 7, 8 backend epic 9, 10 backend epic 11, 12 backend	epic 3,4,5 backend epic 6, 7, 8 backend epic 9, 10 backend epic 11, 12 backend	UML dicuss Meeting	epic 9, 10 frontend	epic 3,4,5 frontend epic 6, 7, 8 frontend epic 9, 10 frontend epic 11, 12 frontend	UML dicuss Meeting	epic 3,4,5 frontend epic 6, 7, 8 frontend epic 9, 10 frontend epic 11, 12 frontend	meeting Finally check for Mileston2 submission!
	Tharashi Canawaraana	opio 11, 12 buoncilu	opio 11, 12 buonena		opio 11, 12 montona	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		opio 11, 12 il olitolia	
		Monday	Tuesday		Wednesday	Thursday		Friday	
week 8	attendence Xingyu Tan Anbang Cheng Yuhan Yan Jiajun Li Tharushi Gunawardana	Preparations for submitting							

# **Meeting Minutes**

Time: 27/6

Durtion: 3.5 hrs

Attendance:

Xingyu TAN

Jiajun LI

Anbang CHENG

YUHAN YAN

Tharushi Gunawardana

## Meeting key Points:

- Discuss epic stories related to games.
- · Determine the number of epic stories.
- Divide the work of epic stories and start to write user stories.

#### Action Items:

• All team members complete the assigned user stories.

#### Certificate:



------

Time: 28/6

Durtion: 2 hrs

Attendance:

Xingyu TAN

Jiajun LI

Anbang CHENG

YUHAN YAN

Tharushi Gunawardana

## Meeting key Points:

- Sort out the assigned user stories of all team members and screen them.
- Discuss the assumptions encountered in completing user stories.
- Discuss the basic class in UML.

#### Action Items:

- Use Google doc to organize user stories of all team members.
- Complete some assignments.

#### Certificate:

& Call ended 1h 46m Monday 18:50

\_\_\_\_\_

#### Time:29/6

Duration: 6.5 hrs

Attendance:

Xingyu TAN

Jiajun LI

**Anbang CHENG** 

YUHAN YAN

Tharushi Gunawardana

## Meeting key Points:

- Continue the task from yesterday, discuss the assumptions and relevant user stories.
- Implement UML diagrams discussed in yesterday's meeting.
- Discuss game interface.

#### Action Items:

- Xingyu TAN: epic stroies & planning
- Jiajun LI: UML & assumptions
- Anbang CHENG: UML
- YUHAN YAN: interface design
- Tharushi Gunawardana: assumptions

## Certificate:

R Ca

Call ended 6h 28m Tuesday 17:25

\_\_\_\_\_\_

Time: 30/6

Duration: 4 hrs

Attendance:

Xingyu TAN

Jiajun LI

Anbang CHENG

YUHAN YAN

Tharushi Gunawardana

## Meeting key Points:

- Continue the task from yesterday, discuss the assumptions and relevant user stories.
- Implement UML diagrams discussed in yesterday's meeting.
- · Provided a first draft for the low fidelity design.

#### Action Items:

- Xingyu TAN: epic stroies & planning
- Jiajun LI: UML & assumptions
- Anbang CHENG: UML
- YUHAN YAN: interface design
- Tharushi Gunawardana: assumptions

#### Certificate:



Call ended 3h 45m Yesterday 1:52

------

Time: 1/7

Duration: 9 hrs

Attendance:

Xingyu TAN

Jiajun LI

Anbang CHENG

YUHAN YAN

Tharushi Gunawardana

# Meeting key Points:

- Finalize the frontend design, add several interfaces based on the first draft.
- Organize the file format and submit the assignments and planning files.
- Submit all epic stories and user stories to Git.

### Action Items:

- Xingyu TAN: Organize user stories and submit
- Jiajun LI: Improve the assumptions file and submit it.
- Anbang CHENG: Improve the relationship model of UML and submit it.
- YUHAN YAN: Improve the game interface design and submit.

#### Certificate:

Call ended 9h 34m 23:21

.....