

Sprint Meeting 1

Date: 9/2/2022

Venue: Zoom Online Conference

Time Started : 0900-0930

Next meeting date : 11/2/2022

No.	Content	Action to be taken / To Take Note	Person(s) I/C
1.	Go over use cases	<ol style="list-style-type: none">1) Merge use cases into view service queue2) Add use case diagram for estimated time/popular places3) No use case description for validate account availability (To be within create account, including failed validate AF)4) Merge join and leaving queue. Become secondary use case of visiting5) Check out becomes secondary6) Insert physical user into service queue to be removed7) Report feedback to ask TA <p>Things to do:</p> <p>Update use case diagrams:</p>	Lucas
2.	Decide on the language to use	front end: react native Backend: express is	Nicholas

Sprint Meeting 2

Date: 11/2/2022

Venue: Zoom Online Conference

Time Started : 10:06

Next meeting date : 14/2/2022

No.	Content	Action to be taken / To Take Note	Person(s) I/C
1.	Review Use Case Model	Use Case Diagram <ul style="list-style-type: none">- Check Out Use Case on its own or extends (3 level) → email TA- Is point system necessary?- Still looks complicated Use Case Description <ul style="list-style-type: none">- Split the “Join & Leave service queue” Leave as it is first (Can change later on)	Yi Hao
2.	Review Class Diagram	<ul style="list-style-type: none">- Add in ServiceQueue class- Add in API class (generalization & subclass) -> pulling of all relevant APIs & passing it to front end	Tze Minh
3.	Review Sequence Diagram	<ul style="list-style-type: none">- Change according to updated use case descriptions- Shift SingPass syncing to separate sequence diagram	Liang Wei
4.	Login page plan	<ul style="list-style-type: none">- Delayed to focus on diagrams	Lucas

Sprint Meeting 3
 Date: 13/2/2022
 Venue: Zoom Online Conference
 Time Started : 0845
 Next meeting date : 14/2/22

No.	Content	Action to be taken / To Take Note	Person(s) I/C
1	APIMgr location	- Subclasses all external APIs	
	Store class, searchUI	- Create a big store class with corresponding subclasses - Link searchUI w favourites aspect	
2	Report/Feedback/Review	- Clarify according to the data dictionary (or) modify the terms in the use case description to fit the diagram. - Current: Report/Feedback are classified as something given to the App itself, whereas Review is for a store	Ng Tze Minh / Liang Wei
3	ServiceQueueMgr	- Live on cloud server?	Lucas
4	Live chat	- Do we need a sequence diagram for this?	Lucas
5	Join & Leave Service Queue (Old)	- AddUserToQueue should be a self call with parameters ServiceQueue, ServiceQueueEntry (Keep this)	
6	UML Class Diagram vs Function Component	- Ask the TA	Lucas
7	Storing the service queue	- Storing the collection of the queue on the server - Go with an inefficient solution first	
8	Data dictionary	- ServiceProvider = Staff/User on the Store's side - Store = End Users perspective - Need to write down a diagrams glossary	
9	Managing Favourites (Sequence Diagram)	- addToFavourites should pass in an account	Yi Hao

10	Reports (Sequence Diagram)	<ul style="list-style-type: none"> - Report should be its table in the database - Remove the account entity 	Yi Hao
11	SingPass (Sequence Diagram)	<ul style="list-style-type: none"> - Move opt to include Enter login details - Change to synchronous call for Request authentication (Read Up on it) 	Yi Hao
12	Create Service Provider Account	<ul style="list-style-type: none"> - Verify uen with ACRA not Cloud Database - Instead of failed registration, display confirmation of account verification - Remove displayFailedRegistration instead could be send email - End User change to Service Provider 	Yi Hao
13	Google (Sequence Diagram)	<ul style="list-style-type: none"> - Create Sequence diagram for this 	

Sprint Meeting 4

Date: 13/2/2022

Venue: Zoom Online Conference

Time Started : 0845

Next meeting date : 18/2/2022

No.	Content	Action to be taken / To Take Note	Person(s) I/C
1	How to improve efficiency	<ol style="list-style-type: none">Clarify doubts early<ol style="list-style-type: none">Message in the tele groupComment on JiraMoving forward starting with state:<ol style="list-style-type: none">Drawing out a sample prototype togetherCommon reference materials	Yi Hao

Sprint Meeting 5

Date: 18/2/2022

Venue: Zoom Online Conference

Time Started : 2247

Next meeting date : 26/2/22

No.	Content	Action to be taken / To Take Note	Person(s) I/C
1	Use Case Description	<ul style="list-style-type: none">- Priority to be included (Not necessarily by Lab 2)- Capitalise the terms used in Data dictionary for consistency- Check all terminology are standardized (E.g. Establishment -> Location)- Use Cae 10 Alternative Flow on Validate Account Availability	Nicholas
2	UML Class Diagram	<ul style="list-style-type: none">- Add in attributes- Focus on relationships/dependencies- Class Diagram should follow MVC (Boundary should never connect to boundary, both boundary connect to Manager. Entities should be connected to Manager and not Boundary)- Reorganise with a hierarchy ?	Liang Wei Tze Minh Lucas
3	State Diagram / Dialog Map	<ul style="list-style-type: none">- UEN at the Tap Verify?- More than one way to achieve the state of manage customers- Back arrow to MainMenu- Add Stop Point from Settings (Exit App)	Yi Hao
4	Sequence Diagram	<ul style="list-style-type: none">- Minor Changes	Lucas

Sprint Meeting 6

Date: 26/2/2022

Venue: Zoom Online Conference

Time Started : 2247

Next meeting date : TBD

No.	Content	Action to be taken / To Take Note	Person(s) I/C
1	Frontend Development	- Do up the UI mockup screens	Liang Wei Tze Minh Lucas
2	Backend Development	- Write the RESTful APIs	Yi Hao
3	Server	- Figure out Huawei/AWS	Nicholas

Sprint Meeting 7

Date: 5/3/2022

Venue: Zoom Online Conference

Time Started : 2200

Next meeting date : 12/03/22

No.	Content	Action to be taken / To Take Note	Person(s) I/C
1	Frontend Development	- Do up the UI mockup screens	Liang Wei Tze Minh Lucas
2	System Architecture	- Write the n-layered architecture	Yi Hao
3	Design Pattern	- Write the documentation for the design pattern	Nicholas

Sprint Meeting 8

Date: 12/03/2022

Venue: Zoom Online Conference

Time Started: 2100

Next meeting date: 18/3/22

No.	Content	Action to be taken / To Take Note	Person(s) I/C
1	Frontend Development	- Finish the Home screen	Liang Wei Tze Minh Lucas
2	Backend	- Do up the API for the queue and live chat	Yi Hao
3	Design Pattern	- Write the documentation for the design pattern	Nicholas

Sprint Meeting 9

Date: 18/03/2022

Venue: Zoom Online Conference

Time Started: 1350

Next meeting date: 01/04/22

No.	Content	Action to be taken / To Take Note	Person(s) I/C
1	Frontend Development	<ul style="list-style-type: none">- Finish the Home screen	Liang Wei, Tze Minh, Lucas
2	Integrate Front and Back end	<ul style="list-style-type: none">- Connect the socket io- Connect the backend with the frontend	Lucas
3	Backend	<ul style="list-style-type: none">- Do up the API for the queue and live chat	Yi Hao
4	Design Pattern	<ul style="list-style-type: none">- Write the documentation for the design pattern	Nicholas

Sprint Meeting 10
Date: 01/04/2022
Venue: North Spine plaza
Time Started: 1350
Next meeting date: 08/04/2022

No.	Content	Action to be taken / To Take Note	Person(s) I/C
1	Frontend Development	- Finish the Home screen	Liang Wei
2	Integrate Front and Back end	- Connect the socket io - Connect the backend with the frontend	Lucas
3	Create presentation slides	- Prepare for Lab 5	Tze Minh, Yi Hao
4	Design Pattern	- Write the documentation for the design pattern	Nicholas

Note: Subsequent meetings results were stored on telegram