

CMPT 275: Software Engineering I: Meeting Minutes		
Group Number: 8		
Team Name: The Great Eight		
Date/Time: 10:30am - 12:15pm		
Location: SFU Library		
Meeting Number: 5		
Attendance		
Member	Present	Reason for absence
Kevin Jerome	Y	
Joseph Dillman	Y	
Hoang Bao Ngan Nguyen	Y	
Wei Da (David) Song	Y	
Huy Thong Bui	Y	
Payam Partow	N	"Doctors appointment"

Agenda
Topic: Guidelines
<p>Discussion:</p> <p><i>“Guidelines: List all technical guidelines (e.g. "Development will be done using the Eclipse IDE, version XX"), and any relevant ethical or legal issues.”</i></p> <p>Frontend application development: Xcode 10/11  Backend application development: Firebase + Xcode 10/11 or Visual Studio Code  Website: HTML/CSS/Javascript: VS Code + localhosting (testing) + Firebase  iOS target: 13?  Ethical issues: Data privacy  Legal issues: Medical?? Liability</p>
Action taken: Create the guidelines section
Assignee: Huy Thong
Topic: System Diagrams
<p>Discussion:</p> <p><i>“This should include 2 or 3 (or more, if needed) substantial diagrams showing how the major modules, classes, and functions of your system relate and share data. Important: these must be diagrams as described in our (System models) textbook; you must follow the proper rules and notations for the diagrams you use. It is not acceptable to make up your own kind of diagram! If you are using an object-oriented programming language, than one of your diagrams ought to be a class diagram.”</i></p> <p><a href="https://firebase.google.com/docs/auth/web/email-link-auth">https://firebase.google.com/docs/auth/web/email-link-auth</a></p>
Action taken: Refer to Sommerville textbook on system models
Assignee: Joseph to start

Agenda
Topic: Data Requirements
Discussion:

*“Data Requirements This is a summary of all the I/O for your system, including exact definitions of file and database formats, what other systems (if any) yours interacts with, and how the user interacts with the system via the mouse/keyboard/wii-mote/etc. If you are using a database, please include a database schema.”*

Firestore format: noSQL, real-time

Phone screen <-> UI <-> Processing code <-> Database

Action taken: Get a start on the database details

Assignee: David Song to start

### **Topic: Feature Priority**

Discussion:

*“Feature Priority You will be going through three implementation iterations during the course of this project --- version 1, version 2, and version 3. Label each feature listed in your user manual, as being delivered in version 1, 2, or 3. Hint: An ordered list of hyperlinks to the relevant features in the user manual might be a good way to organize this.”*

Action taken: Decide which features we are delivering and when

Assignee: Krystal

### **Agenda**

#### **Topic:**

Discussion:

Action taken:

Assignee:

<b>Topic:</b>
Discussion:
Action taken:
Assignee: