Unit of Study	COMP3888
Team name	COMP3888 T09A GROUP 2
Project Name	CP22 - SepsisUx
Project start date	13/08/2019
Project end date	22/10/2019
Project point person	John Spicer
Report Date	19/08/2019

Quick description	SepsisUx – PoCT – Sepsis testing Ux app development for clinicians
-------------------	--

Status item	Status up to last week	Planned for next week
Scope	- potentially very broad scoped project, initial goal is to design an appealing Ux experience to clinicians, using a sample dataset provided by the client; may take a few weeks, potential additional tasks in future if client is satisfied with the first product.	
Time	- scope of the project makes it difficult to define an end date, it's possible client would like to work with the team on smaller projects throughout the semester, than one large project that may be finished early, on-time, lateetc.	
Quality	- must satisfy the consumer of the product, i.e., clinicians, so quality is critically important.	
Planned Activities	- meet with client in person, and then with technical lead to establish product specification	- invite client members to slack, discuss our methodology - separate the work to members, and hold a group meeting to discuss about the project as well as confirm everything is on progress
Achievements	- we met the client on the 13th of August 2019, to establish a broad appreciation for the project; we then promptly scheduled a meeting with the client's internal project manager and their technical lead to establish the technical depth of the project.	
Major deliverables	- no deliverables	- front end prototype using angular JS - server of sample database
Major issues	- UI and Ux are unacquainted fields for members in the group - its difficult to anticipate the needs of a clinician without having direct access to their opinion - clinicians seem hesitant to trial new software as it could potentially double their workload	- all members in the group should at least get some basic understanding about UI and Ux and start to work on the project; particularly in angular JS (as per client suggestion)

Major risks	the health industry demands the highest security for its applications, and our product must meet or exceed this standard.	- similar risks will be anticipated for the following weeks
External dependencies	- other university commitments - the project scope	- the rate of learning angular JS framework
Estimated effort (h)	25hrs	30hrs
Recorded effort (h)	22hrs, all but one member attended all the necessary meetings planned in this past week	
Overall Status (RYG)	GREEN	