Meeting 22nd Oct:

* Make sure everyone understands architecture
* Discuss and review SRS
  + Fix numbering
  + Decide on unified format (right now the document looks like it was written by 6 different people lol) Because it was :)
* Check that all milestone requirements have been satisfied
  + We still haven’t picked out the subset we’ll cover, covered the risks or created a design specification document(?)
  + What else have we missed?
* Discuss submission details
* Make sure everything is on github
* Plan and split up presentation
  + Everyone has less than 3 mins to speak

1.Overview of your proposed SW system

(What it is about

The users

The motivation behind it).  (Hoda)

2. The product backlog which will include all the requirements you can think of

from start to end (including functional and non-functional).

Patients = 1.X (Rana)

Doctors = 2.X (Adam)

Administraives = 3.X (Khalil)

Pharmacists = 4.X (Khalil)  
Nurses = 5.X (Khalil)

Emergency Responders = 6.X (Khalil)

Non-functional = 7.X  (Hoda)

2.1 Your requirements must tackle issues related to global, cultural, social, environmental, economic, public health, safety, and public welfare.

2.2 An identification of the features that you will be completely implementing

throughout the course (which could be a subset of the full product backlog).

4. A set of use cases using use case diagrams. (Yasmina)

3. A high-level architecture of the system based on your product backlog, which

must be done using UML component diagrams. (Ahmed)

Database (Rana)

5. Any identified risks.(Yasmina)

9. Conclusion (Khalil)