* Abhishek:

1. Data preprocessing
2. Model training
3. Real time and cloud
4. PPT and presentation
5. Proposal

* Ankit:

1. Total screens: 4
2. 1st screen:

* Display all the features that we get from health app or fitband.
* This should get updated regularly.
* Emergency contact button for ambulance services
* Blood test details via OCR (if possible)
* All the data on this screen should be passed on to our database so that we increase the accuracy of the model.
* Display if the person has sepsis or not.

1. 2nd screen:

* Health tips
* Precautions for sepsis patients
* Personal hygiene
* Prevention from infections that might lead to sepsis
* Required vaccines
* Data for this will be provided by sourabh and yukti.

1. 3rd screen:

* Patient’s account
* Contact details of near and dear ones
* Registration of patient using Aadhaar card

1. 4th screen:

* Dependency of our model on various features listed in a descending order.
* For example, if the model is 95% dependent on glucose, 2% dependent on Temperature and 0.5% dependent on ph then this screen should display:

Glucose: 95%

Temperature: 2%

pH: 0.5%

1. Send notification to family, clinicians and care teams.

* Anshika:

1. Total screens: 3
2. 1st Screen:

* Login page: username and password (as set by the user during registration on app)

1. 2nd screen:

* Dependency of our model on various features listed in a descending order.
* For example, if the model is 95% dependent on glucose, 2% dependent on Temperature and 0.5% dependent on ph then this screen should display:

Glucose: 95%

Temperature: 2%

pH: 0.5%

1. 3rd Screen:

* Display all the features that we get from health app or fitband.
* Emergency contact button for ambulance services
* Blood test details via OCR (if possible)
* Display if the person has sepsis or not.
* Sourabh:

1. Display result of model prediction on webpage
2. Research for 2nd screen on app.

* Yukti:

1. Data concatenation
2. PPT and Presentation
3. Proposal
4. Research for 2nd screen on app.
5. Gui using tkinter if required.