BACKLOG REFINEMENT MEETING

Purpose of the meeting – to sort all the items one might ever work on from highest to lowest priority.

Outcome:

- 1. Setting up GitHub
- 2. Adding coverall badge & travis-CI badge
- 3. Setting up Taiga project and sprint 1 task board
- 4. Deciding which language, the product will be in and what database will be used:
 - App = Java and MySQL
 - Website = HTML, JavaScript, and MySQL
- 5. Setting up database and the project environment
- 6. User login:

This includes:

- Creating respective user takes (one for patient and one for doctor)
- Login with username / email address and password
- Passwords must be stored in hashed format
- 7. New user registration:

This includes:

- A registration for doctors and a registration for patients
- Patients must provide their name, age, identification number, place of residence, email address, pre-existing conditions, and password
- Doctors must provide their field of specialization, qualifications, years of experience, email address and password.
- 8. Landing page / screen (one for the app and one for the website)

 Note: The doctors landing page and patients User interface should not look the same

 The patient should see his/ her last appointment with a doctor and a doctor should see his/her last appointment with a patient
- 9. Create a template form for a doctor to record information after / during a patient visit. This includes:
 - Name of patient
 - Date of visit
 - Notes from the appointment
 - Prescribed medication
 - Save button

- 10. Patient should be able to book an appointment with a doctor of his / her choice
- 11. Doctor should be able to either accept or reject appointments being booked by patients
- 12. Doctors should be able to see their history with previous patients and should be able to pull a patients file upon request.
- 13. User interface and design