Please provide the following information to be shared with on capstone information exchange platform:

1. **Project number**: S20-04

2. **Project title (as will appear on the poster)**: MediTracker Health

3. **Team members**: Rameen Masood, Purna Haque, Nga Man Cheng, Holly Smith

4. **Adviser(s) name(s)**: Hana Godrich

5. **Up to 5 keywords that will help to classify the project scope**: Health, Organizer, Patients, Medical, Efficient

6. **Project abstract (up to 250 words) to be shared with judges**:
   (General guidelines: The abstract should include: (a) A background review of the state of the art in the relevant field; (b) The problem addressed in the project; (c) Objective of the proposed projects; and (d) The adopted approach)

   Have you ever lost track of your medical records? Which doctor’s office did you go to? Which hospital? Our project tackles the issue of tracking medical records. With humans constantly using different doctors and practices, we wanted to create a mobile application that helps with this issue. Our application, MediHealth Tracker will provide users to take complete control over their health information. Users will receive direct access to their medical documents and general information. Along with this, there will be features such as uploading files through camera, manual input for immunizations/medications, and an appointment manager. Our approach is to design the app and use Material UI, React Native and Firebase to create the application. We will have four main subprojects to work on: User Functionality, Designing using Material UI, Authentication, and Creating the Database. Our aim for the project is to have a functional application that will be useful for users to use.