IF YOU ARE A DEVELOPER

1. For detailed instructions on installing the Android SDK and the Eclipse IDE with the ADT Plugin, refer -

http://developer.android.com/sdk/installing.html#components

- 2. For detailed instructions on creating the AVD (Android Virtual Device) which is required to launch the Android Emulator, refer http://developer.android.com/resources/tutorials/helloworld.html
- 3. Once the installation and set up of the Android SDK, ADT plugin and AVD components is complete, download the DigiAssist source code located in

https://github.com/suryanaa/DigiAssist → DOWNLOAD → DigiAssist

- 4. From the Eclipse IDE, create an android project by clicking on File \rightarrow Import \rightarrow existing projects \rightarrow select location of the downloaded DigiAssist folder
- 5. Ensure that you have configured a default email account on your emulator. For this, click on the 'EMAIL' icon on the emulator and follow the instructions.
- 6. Build and run the application as an Android application. The emulator should be launched and after a few minutes, the DIGIASSIST home screen with the 8 menu options is visible on the emulator screen.

Application set up is now complete.

NOTE: FOR EMAIL FUNCTIONALITY TO WORK (Send Email to Doctor):

Configure your default email client on your android emulator to be able to send emails.

For example: Gmail configurations can be done as shown in the link: https://mail.google.com/support/bin/answer.py?answer=13287