

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/hello-world.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 → Import → existing projects → 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>