

SNS COLLEGE OF TECHNOLOGY, COIMBATORE –35 (An Autonomous Institution) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (UG&PG) 19CSB303 and Composing Mobile Apps

UNIT 1



Saying hello to android

simple Android Application which will print "Hello World!".

Create Android Application

The first step is to create a simple Android Application using Android studio. When you click on Android studio icon, it will show screen as shown below



You can start your application development by calling start a new android studio project. in a new installation frame should ask Application name, package information and location of the project.—

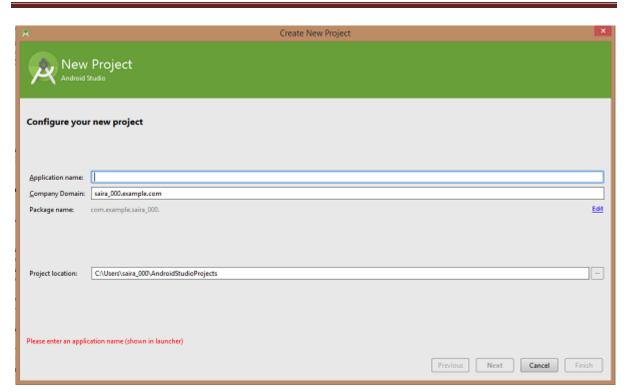
19CSB303/Composing Mobile Apps

Mrs.G. Devi /AP/CSE





19CSB303 and Composing Mobile Apps UNIT 1

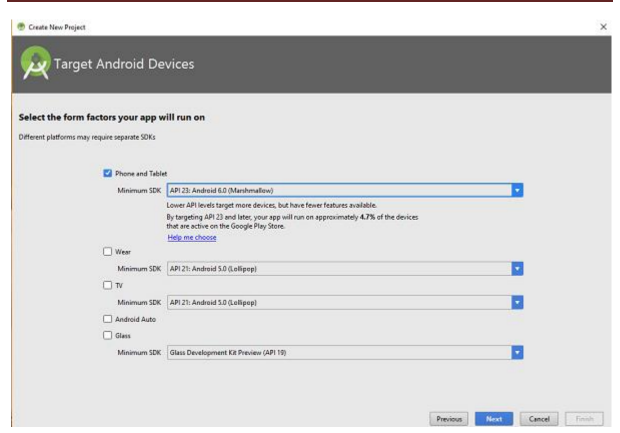


After entered application name, it going to be called select the form factors your application runs on, here need to specify Minimum SDK, in our tutorial, I have declared as API23: Android 6.0(Mashmallow) –





19CSB303 and Composing Mobile Apps
UNIT 1



The next level of installation should contain selecting the activity to mobile, it specifies the default layout for Applications.

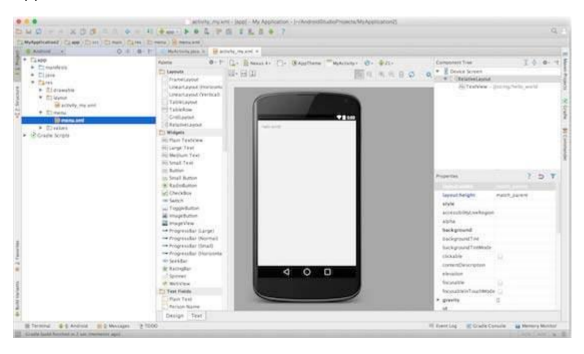




19CSB303 and Composing Mobile Apps UNIT 1



At the final stage it going to be open development tool to write the application code.



19CSB303/Composing Mobile Apps

Mrs.G. Devi /AP/CSE

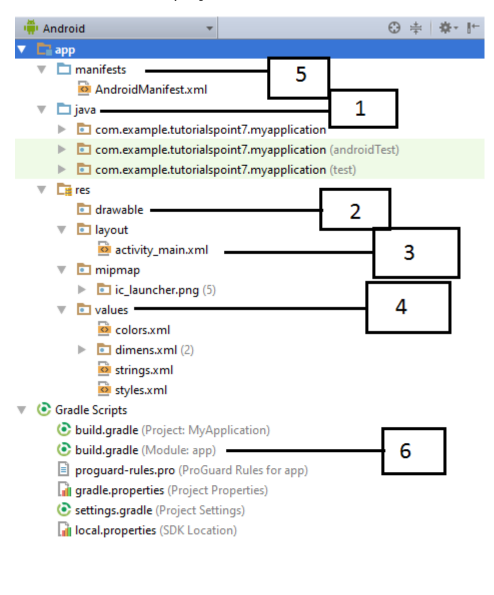




19CSB303 and Composing Mobile Apps
UNIT 1

Anatomy of Android Application

Before you run your app, you should be aware of a few directories and files in the Android project —



19CSB303/Composing Mobile Apps

Mrs.G. Devi /AP/CSE



SNS COLLEGE OF TECHNOLOGY, COIMBATORE –35 (An Autonomous Institution) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (UG&PG) 19CSB303 and Composing Mobile Apps

UNIT 1



Running the Application

Try to run the **Hello World!** application just created. Then create **AVD** while doing environment set-up. To run the app from Android studio, open one of your project's activity files and click Run occupied icon from the tool bar. Android studio installs the app on AVD and starts it and if everything is fine with the set-up and application, it will display the Emulator window