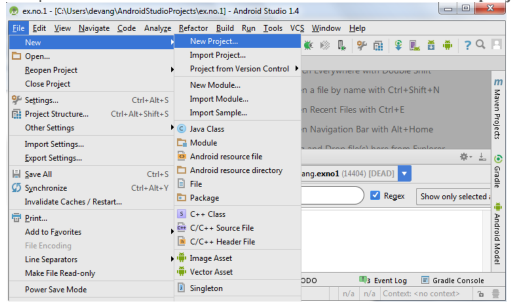
# Android Application for Layout Managers and Event Listeners Aim:

To develop a Simple Android \_Application that uses \_Layout Managers and Event Listeners.

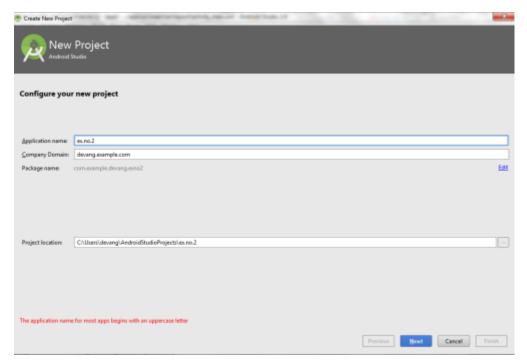
#### Procedure:

### Creating a New project:

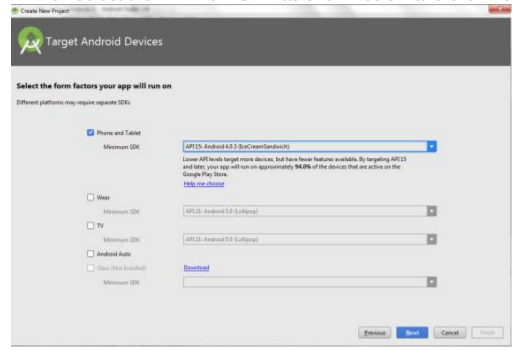
Open Android Stdio and then click on File -> New -> New project.



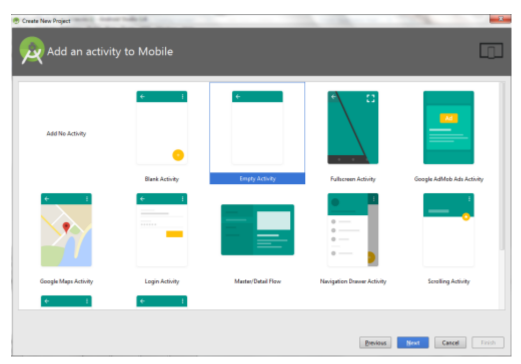
Then type the Application name as "week-3" and click Next.



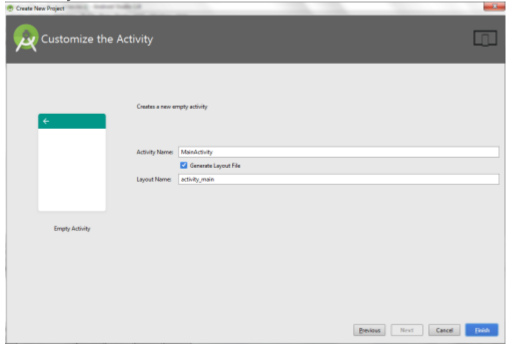
Then select the Minimum SDK as shown below and click Next.



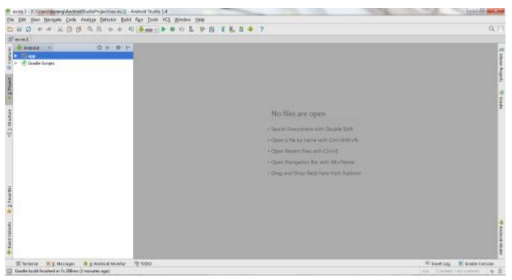
Then select the Empty Activity and click Next.



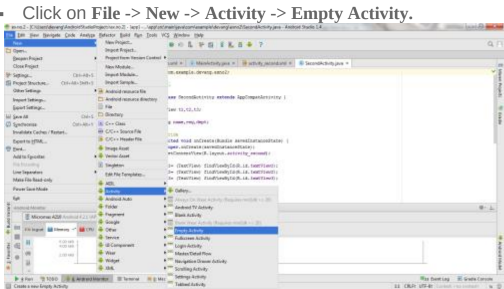
Finally click Finish.



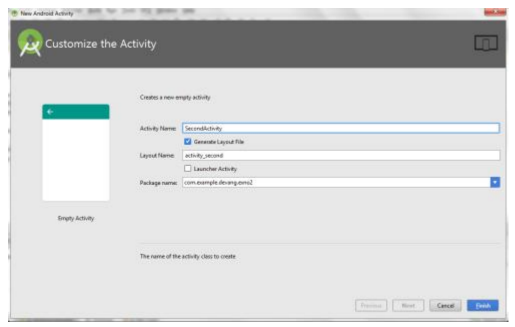
- It will take some time to build and load the project.
- After completion it will look as given below.



## Creating Second Activity for the Android Application:



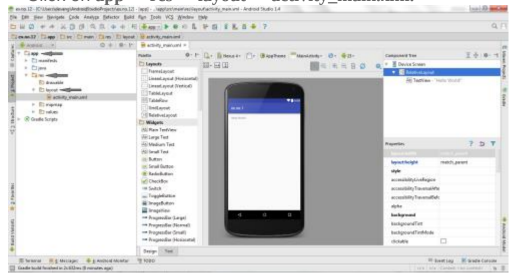
Type the Activity Name as SecondActivity and click Finish button.



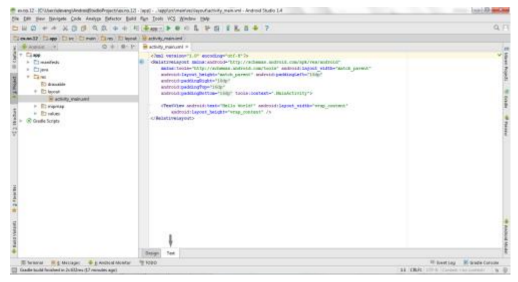
Thus Second Activity For the application is created.

# Designing layout for the Android Application: Designing Layout for Main Activity:

Click on app -> res -> layout -> activity\_main.xml.



Now click on Text as shown below.



Then delete the code which is there and type the code as given below.

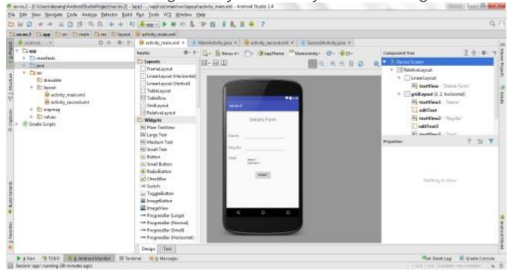
#### Code for Activity\_main.xml:

```
<?xml version="1.0" encoding="utf-8"?>
   <RelativeLayout
   xmlns:android="http://schemas.android.com/apk/res/android"
       xmlns:tools="http://schemas.android.com/tools"
4
 5
       android:layout width="match parent"
 6
       android:layout height="match parent"
 7
       tools:context=".MainActivity">
 8
9
       <LinearLayout</pre>
            android:layout_width="match_parent"
10
            android:layout height="100dp">
11
            <TextView
12
                android:id="@+id/textView"
13
14
                android:layout_width="match_parent"
15
                android:layout_height="wrap_content"
                android:layout margin="30dp"
16
17
                android:text="Details Form"
                android:textSize="25sp"
18
19
                android:gravity="center"/>
       </LinearLayout>
20
21
22
       <GridLayout
            android:id="@+id/gridLayout"
23
24
            android:layout width="match parent"
            android:layout_height="match parent"
25
26
            android:layout_marginTop="100dp"
            android:layout marginBottom="200dp"
27
            android:columnCount="2"
28
29
            android:rowCount="3">
30
            <TextView
31
                android:id="@+id/textView1"
32
                android:layout_width="wrap_content"
33
                android:layout_height="wrap_content"
```

```
34
                android:layout margin="10dp"
35
                android:layout row="0"
36
                android:layout_column="0"
37
                android:text="Name"
                android:textSize="20sp"
38
39
                android:gravity="center"/>
40
            <EditText
41
                android:id="@+id/editText"
42
43
                android:layout width="wrap content"
44
                android:layout_height="wrap_content"
45
                android:layout margin="10dp"
46
                android:layout_row="0"
                android:layout_column="1"
47
                android:ems="10"/>
48
49
50
            <TextView
51
                android:id="@+id/textView2"
52
                android:layout_width="wrap_content"
53
                android:layout_height="wrap_content"
54
                android:layout_margin="10dp"
                android:layout_row="1"
55
                android:layout column="0"
56
57
                android:text="Reg.No"
58
                android:textSize="20sp"
59
                android:gravity="center"/>
60
61
            <EditText
62
                android:id="@+id/editText2"
63
                android:layout_width="wrap_content"
                android:layout height="wrap content"
64
65
                android:layout_margin="10dp"
                android:layout row="1"
                android:layout column="1"
67
68
                android:inputType="number"
69
                android:ems="10"/>
70
            <TextView
71
                android:id="@+id/textView3"
72
73
                android:layout width="wrap content"
74
                android:layout height="wrap content"
75
                android:layout_margin="10dp"
76
                android:layout_row="2"
77
                android:layout_column="0"
78
                android:text="Dept"
79
                android:textSize="20sp"
80
                android:gravity="center"/>
81
82
            <Spinner
83
                android:id="@+id/spinner"
                android:layout_width="wrap_content"
84
85
                android:layout_height="wrap_content"
                android:layout_margin="10dp"
86
                android:layout row="2"
87
```

```
88
                 android:layout column="1"
                 android:spinnerMode="dropdown"/>
 89
 90
 91
        </GridLayout>
 92
 93
        <Button
             android:id="@+id/button"
 94
 95
             android:layout_width="wrap_content"
 96
             android:layout_height="wrap_content"
             android:layout_alignParentBottom="true"
 97
 98
             android:layout_centerInParent="true"
99
             android:layout_marginBottom="150dp"
100
             android:text="Submit"/>
101
    </RelativeLayout>
```

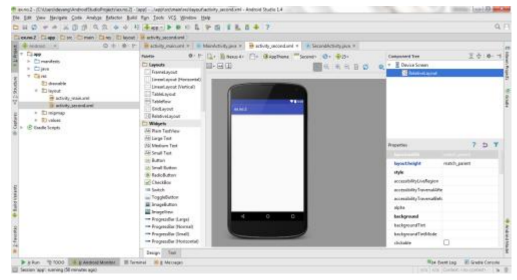
Now click on Design and your activity will look as given below.



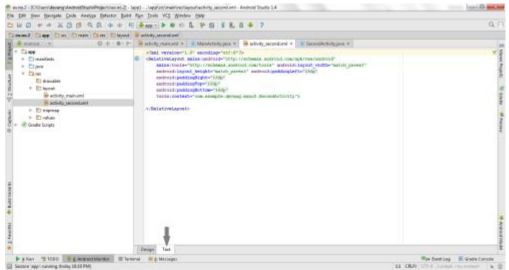
So now the designing part of Main Activity is completed.

#### Designing Layout for Second Activity:

Click on app -> res -> layout -> activity\_second.xml.



Now click on Text as shown below.



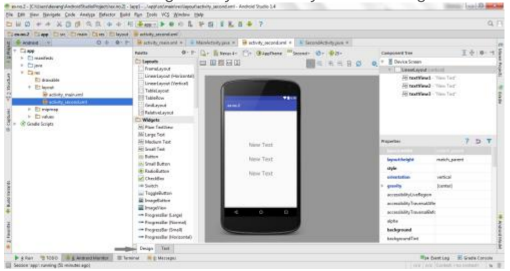
Then delete the code which is there and type the code as given below.
 Code for Activity\_second.xml:

?

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context="com.example.devang.exno2.SecondActivity"
    android:orientation="vertical"
    android:gravity="center">

<pre
```

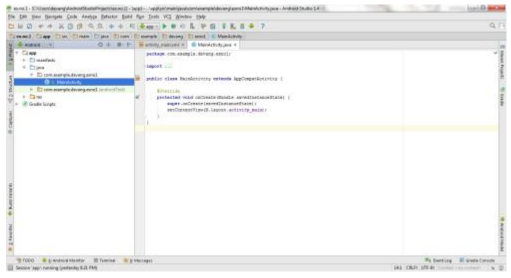
Now click on Design and your activity will look as given below.



So now the designing part of Second Activity is also completed.

# Java Coding for the Android Application: Java Coidng for Main Activity:

Click on app -> java -> com.example.exno2 -> MainActivity.



Then delete the code which is there and type the code as given below.
 Code for MainActivity.java:

```
?
```

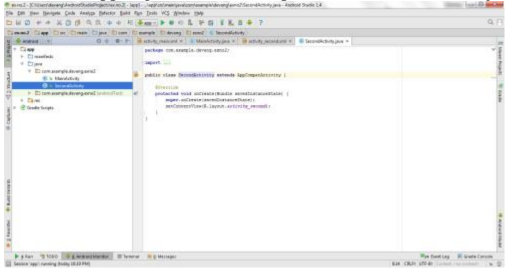
```
package com.example.exno2;
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.ArrayAdapter;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Spinner;
public class MainActivity extends AppCompatActivity {
    //Defining the Views
   EditText e1,e2;
   Button bt;
   Spinner s;
   //Data for populating in Spinner
   String [] dept array={"CSE","ECE","IT","Mech","Civil"};
   String name, reg, dept;
   @Override
   protected void onCreate(Bundle savedInstanceState) {
       super.onCreate(savedInstanceState);
       setContentView(R.layout.activity main);
       //Referring the Views
        el= (EditText) findViewById(R.id.editText);
       e2= (EditText) findViewById(R.id.editText2);
       bt= (Button) findViewById(R.id.button);
        s= (Spinner) findViewById(R.id.spinner);
        //Creating Adapter for Spinner for adapting the data from array to Spinner
       ArrayAdapter adapter= new
ArrayAdapter (MainActivity.this, android.R.layout.simple_spinner_item, dept_array);
        s.setAdapter(adapter);
```

```
//Creating Listener for Button
bt.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        //Getting the Values from Views (Edittext & Spinner)
        name=e1.getText().toString();
        reg=e2.getText().toString();
        dept=s.getSelectedItem().toString();
        //Intent For Navigating to Second Activity
        Intent i = new Intent(MainActivity.this, SecondActivity.class);
        //For Passing the Values to Second Activity
        i.putExtra("name_key", name);
        i.putExtra("reg_key", reg);
        i.putExtra("dept_key", dept);
        startActivity(i);
});
```

So now the Coding part of Main Activity is completed.

#### Java Coding for Second Activity:

Click on app -> java -> com.example.exno2 -> SecondActivity.



Then delete the code which is there and type the code as given below.

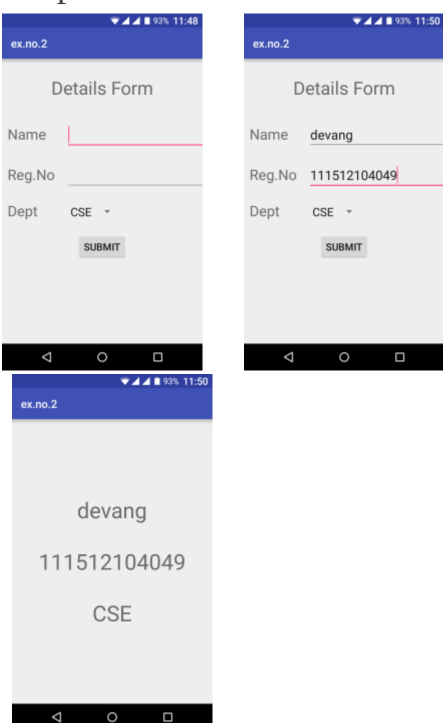
#### Code for SecondActivity.java:

```
package com.example.exno2;
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.widget.TextView;
public class SecondActivity extends AppCompatActivity {
```

```
TextView t1, t2, t3;
String name, reg, dept;
@Override
protected void onCreate(Bundle savedInstanceState) {
   super.onCreate(savedInstanceState);
    setContentView(R.layout.activity second);
   t1= (TextView) findViewById(R.id.textView1);
    t2= (TextView) findViewById(R.id.textView2);
    t3= (TextView) findViewById(R.id.textView3);
    //Getting the Intent
    Intent i = getIntent();
    //Getting the Values from First Activity using the Intent received
    name=i.getStringExtra("name_key");
reg=i.getStringExtra("reg_key");
    dept=i.getStringExtra("dept key");
    //Setting the Values to Intent
    t1.setText(name);
    t2.setText(reg);
    t3.setText(dept);
```

- So now the Coding part of Second Activity is also completed.
- Now run the application to see the output.

# Output:



## Result:

Thus a Simple Android Application that uses Layout Managers and Event Listeners is developed and executed successfully.