

Mobile App Development Lab Manual

PROGRAM 1

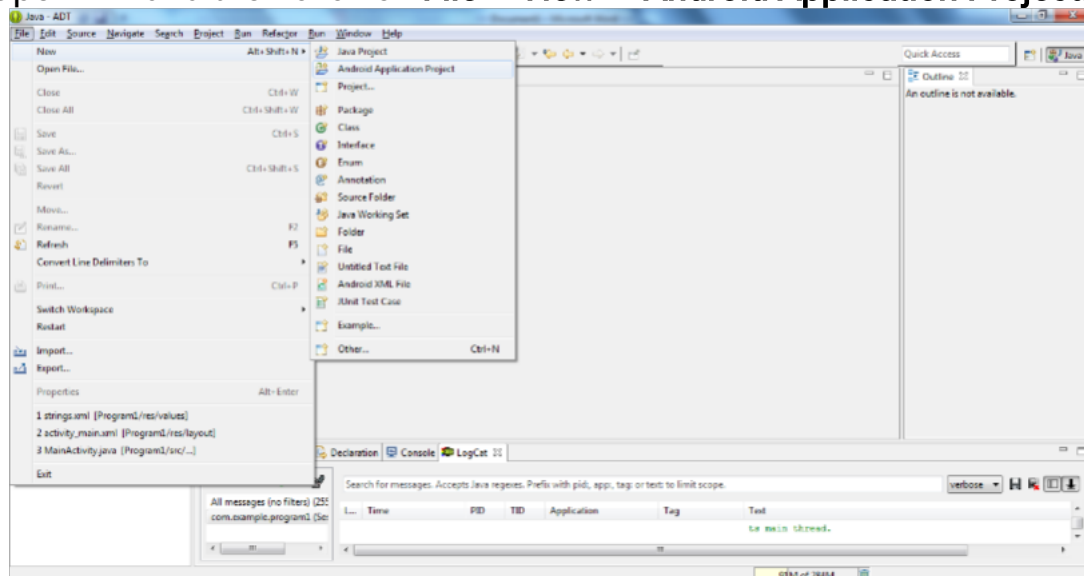
Aim:

To develop a Simple Android Application that uses GUI components, Font and Colors.

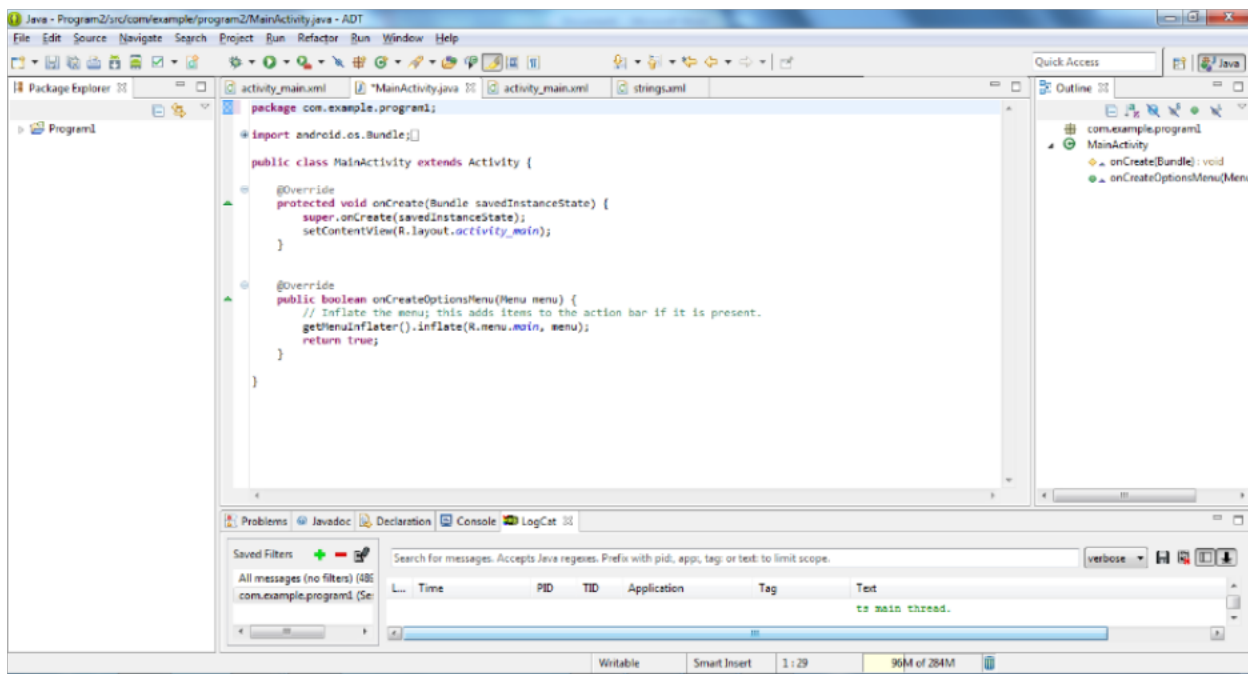
Procedure:

Creating a New project:

- Open IDE and then click on File -> New -> Android Application Project.



- Then type the Application name as "**Program1**" and click **Next**.
- Then click **Next**.
- Then click **Next**.
- Then select **Blank Activity** and click **Next**.
- Finally click **Finish**.
- It will take some time to build and to load the project.
- After completion it will look as given below.



Designing layout for the Android Application:

- Click on Program1 -> res -> layout -> activity_main.xml.
- Now go to XML code editor.
- Then delete the code which is there and type the code as given below.

Code for Activity_main.xml:

```

<LinearLayout xmlns:android= "http://schemas.android.com/apk/res/android"
    android:orientation= "vertical"
    android:layout_width= "match_parent"
    android:layout_height= "match_parent">

    <TextView
        android:id= "@+id/textView"
        android:layout_width= "match_parent"
        android:layout_height= "wrap_content"
        android:layout_margin= "30dp"
        android:gravity= "center"
        android:text= "@string/hello_world"
        android:textSize= "25sp"
        android:textStyle= "bold"/>

    <Button
        android:id= "@+id/button1"
        android:layout_width= "match_parent"
        android:layout_height= "wrap_content"
        android:layout_margin= "20dp"
        android:gravity= "center"

```

```

        android:text="@string/font_size"
        android:textSize="25sp"/>



<Button
    android:id="@+id/button2"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_margin="20dp"
    android:gravity="center"
    android:text="@string/color_size"
    android:textSize="25sp"/>



</LinearLayout>

```

Defining strings for the Android Application:

- Click on **Program1 -> res -> values -> strings.xml**.
- Now go to XML code editor.
- Then delete the code which is there and type the code as given below.

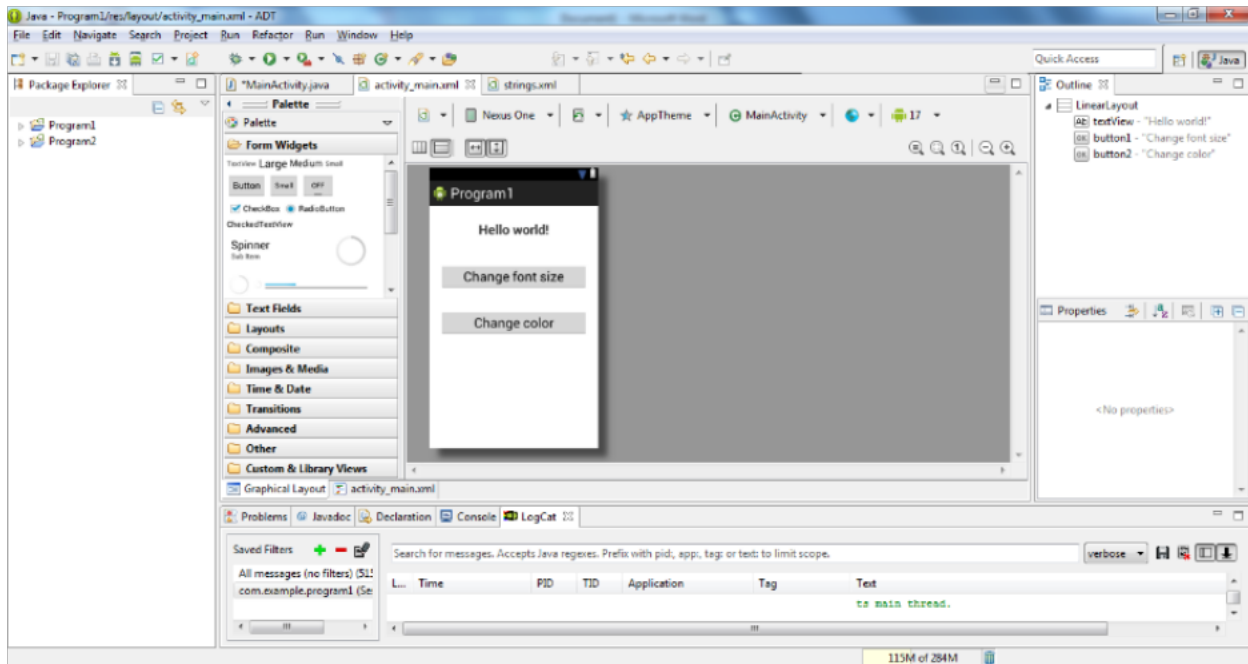
Code for strings.xml:

```

<?xml version="1.0" encoding="utf-8"?>
<resources>
<string name="app_name">Program1</string>
<string name="action_settings">Settings</string>
<string name="hello_world">Hello world!</string>
<string name="font_size">Change font size</string>
<string name="color_size">Change color</string>
</resources>

```

- Now click on Design of **Activity_main.xml** and your application will look as given below.



- So now the designing and defining part is completed.

Java Coding for the Android Application:

- Click on Program1 -> src -> com.example.program1 -> MainActivity.
- Then delete the code which is there and type the code as given below.

Code for MainActivity.java:

```
package com.example.program1;

import android.os.Bundle;
import android.app.Activity;
import android.graphics.Color;
import android.view.Menu;
import android.view.View;
import android.widget.Button;
import android.widget.TextView;

public class MainActivity extends Activity {

    //Code Start
    int ch=1;
    float font=30;
    //Code End

    @Override
    protected void onCreate(Bundle savedInstanceState) {
```

```

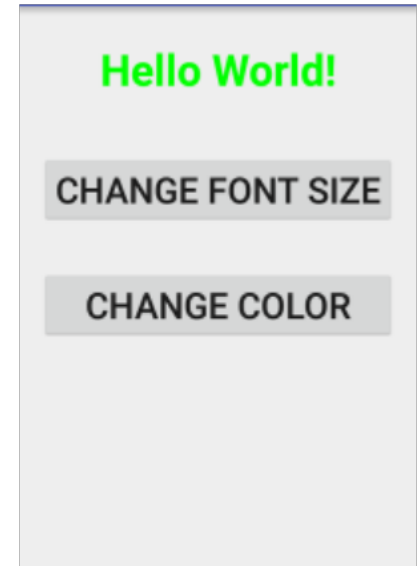
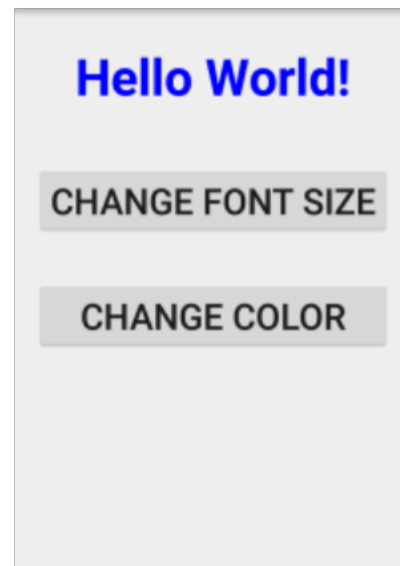
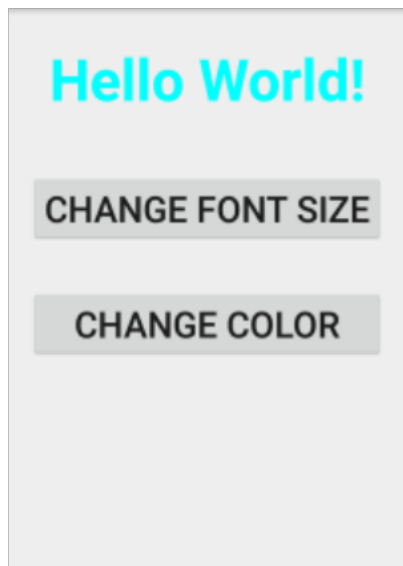
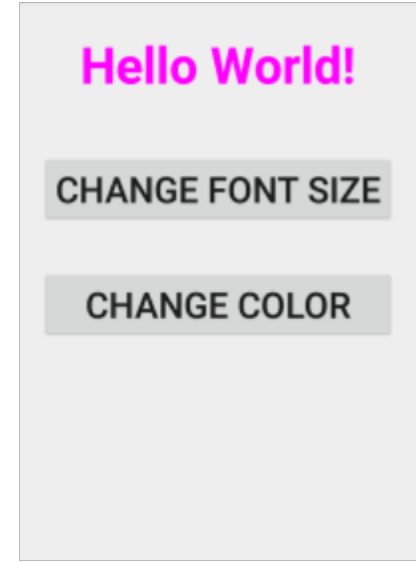
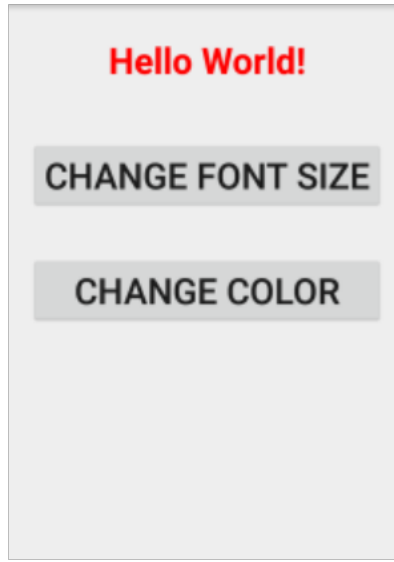
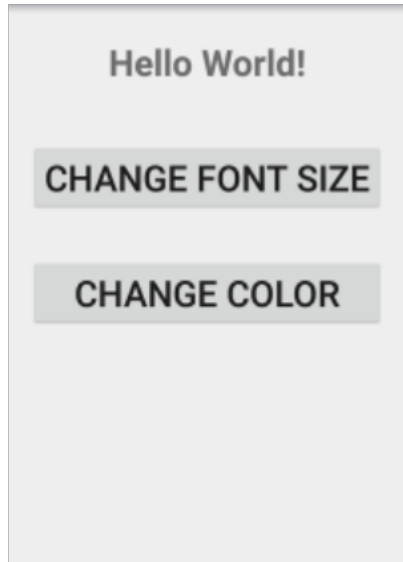
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_main);

//Code Start
final TextView t= (TextView) findViewById(R.id.textView);
Button b1= (Button) findViewById(R.id.button1);
b1.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        t.setTextSize(font);
        font = font + 5;
        if (font == 50)
            font = 30;
    }
});
Button b2= (Button) findViewById(R.id.button2);
b2.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        switch (ch) {
            case 1:
                t.setTextColor(Color.RED);
                break;
            case 2:
                t.setTextColor(Color.GREEN);
                break;
            case 3:
                t.setTextColor(Color.BLUE);
                break;
            case 4:
                t.setTextColor(Color.CYAN);
                break;
            case 5:
                t.setTextColor(Color.YELLOW);
                break;
            case 6:
                t.setTextColor(Color.MAGENTA);
                break;
        }
        ch++;
        if (ch == 7)
            ch = 1;
    }
});
//Code End
}


```

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

Output:



Result:

Thus a Simple Android Application that uses GUI components, Font and Colors is developed and executed successfully.

PROGRAM 2

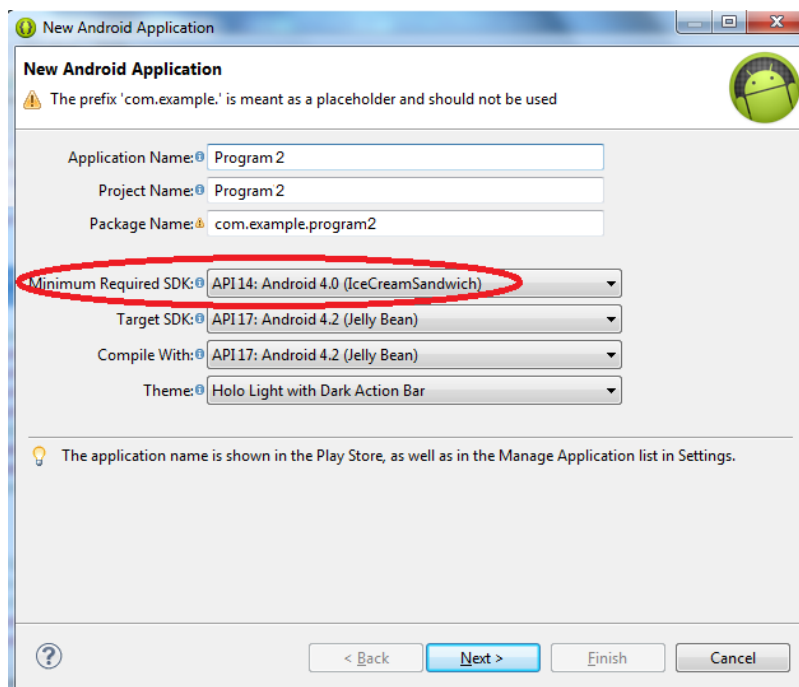
Aim:

To develop a Simple Android Application that uses Layout Managers and Event Listeners.

Procedure:

Creating a New project:

- Open IDE and then click on **File -> New -> Android Application Project.**
- Then type the Application name as "**Program2**", **Minimim Required SDK = API 14** and click **Next.**

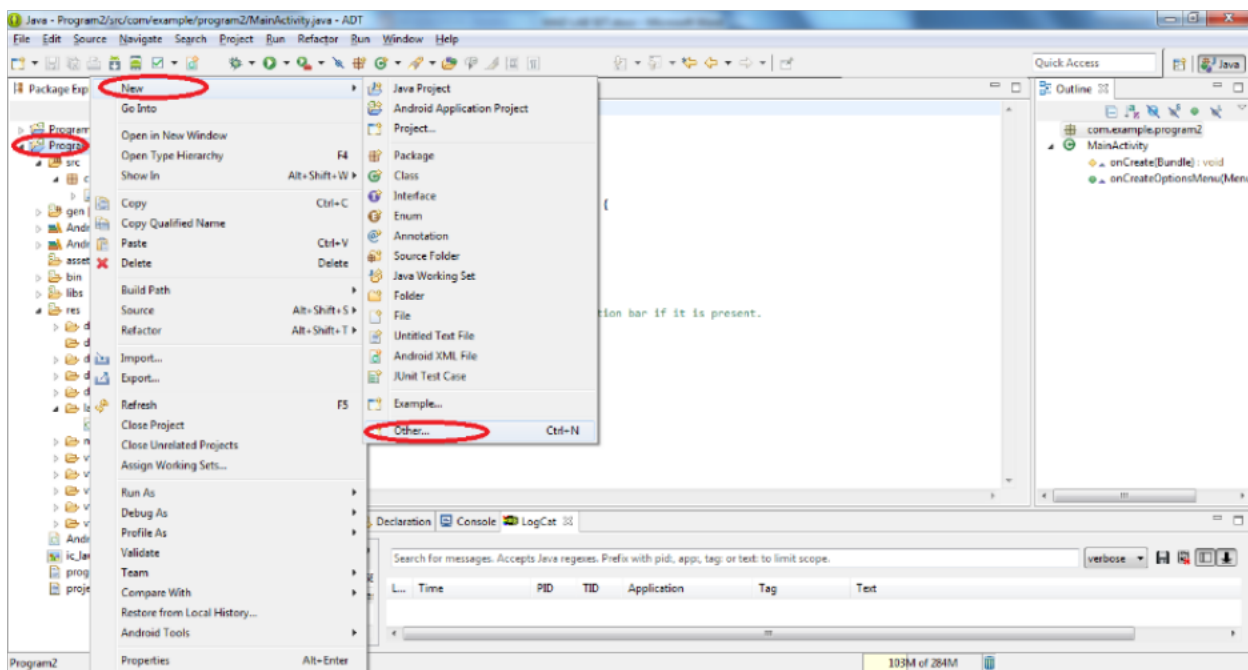


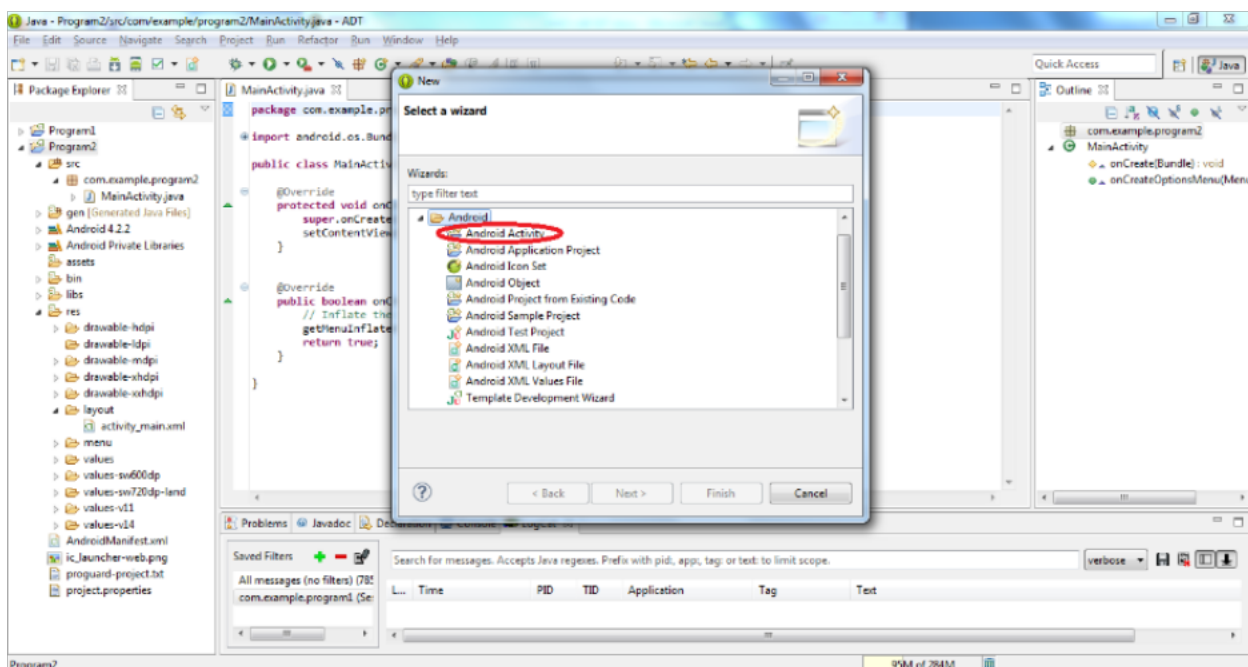
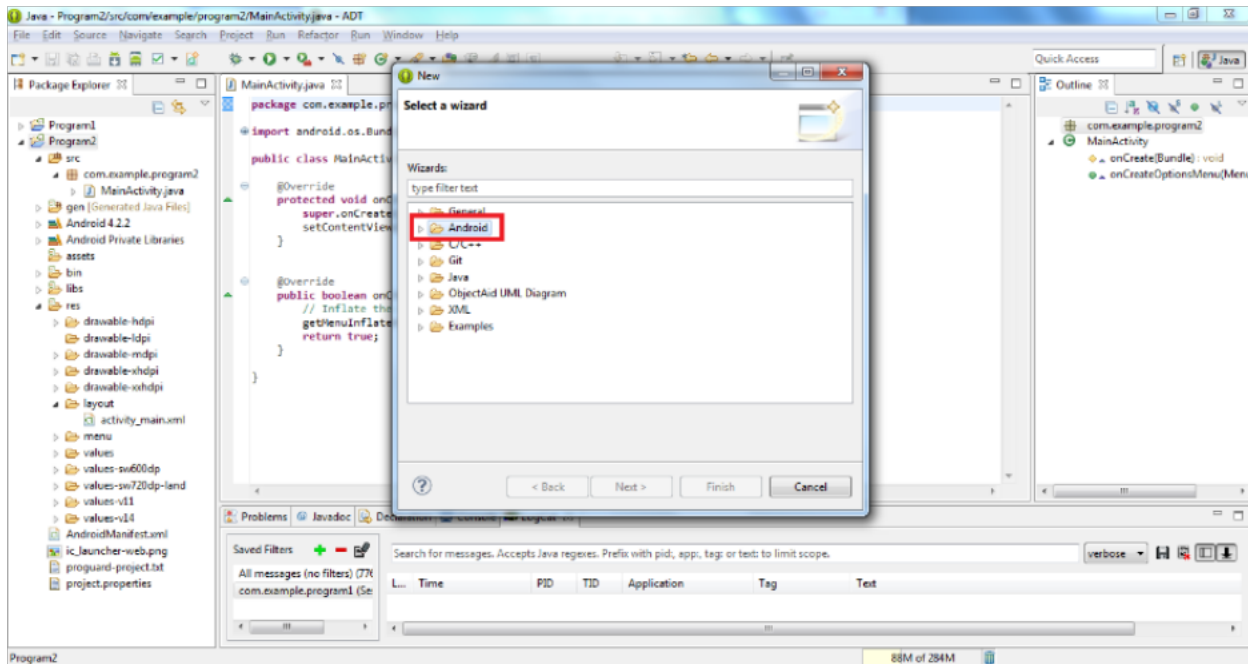
- Then click **Next.**
- Then click **Next.**
- Then select **Blank Activity** and click **Next.**
- Finally click **Finish.**
- It will take some time to build and to load the project.
- After completion it will look as given below.

The screenshot shows the Eclipse IDE interface for an Android project named 'Program2'. The central area displays the Java code for `MainActivity.java`. The code includes the declaration of `MainActivity` as a subclass of `Activity`, its `onCreate` method, and its `onCreateOptionsMenu` method. The `onCreate` method calls `super.onCreate` and sets the content view to `R.layout.activity_main`. The `onCreateOptionsMenu` method inflates the menu from `R.menu.main`. The left side shows the Package Explorer with files like `AndroidManifest.xml` and various resource folders. The bottom features the Eclipse perspective switcher and the LogCat window.

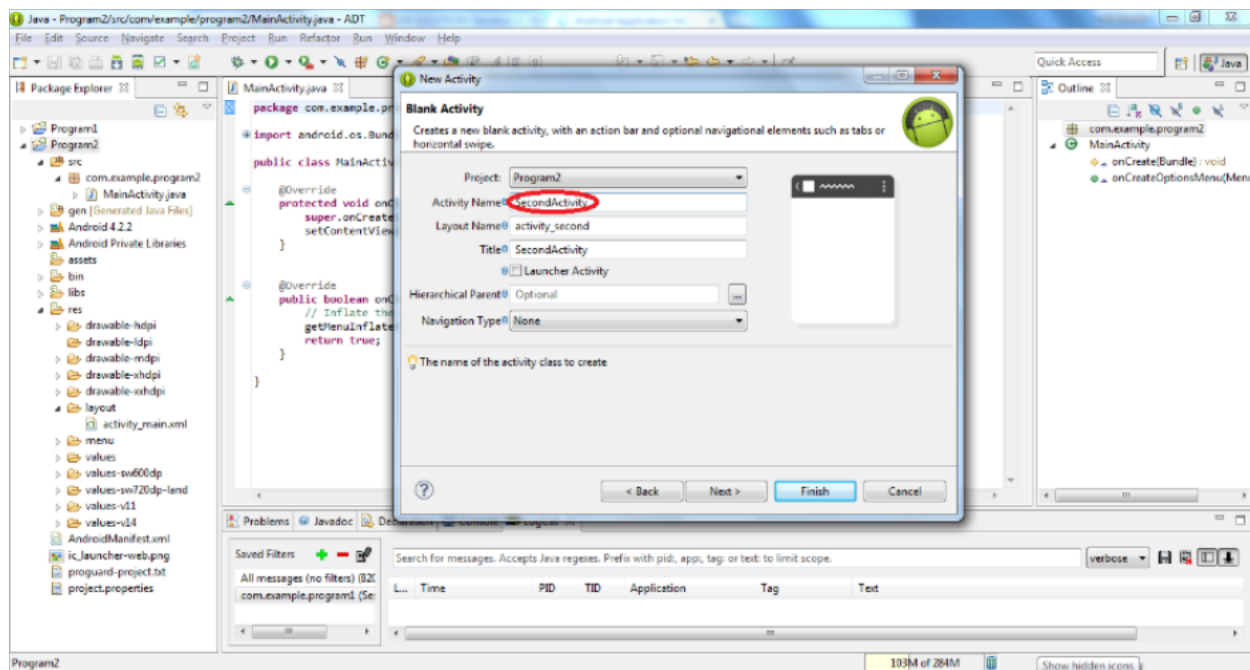
Creating Second Activity for the Android Application:

Click on Program2 -> New -> Other->Android->Android Activity.





- Then Specify the Activity Name as SecondActivity and click Finish button.



Designing layout for the Android Application:

Designing Layout for Main Activity:

- Click on Program2 -> res -> layout -> activity_main.xml.
- Now go to XML code editor.
- 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"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context=".MainActivity">

    <LinearLayout
```

```
    android:layout_width= "match_parent"
    android:layout_height= "100dp">
<TextView
    android:id= "@+id/textView"
    android:layout_width= "match_parent"
    android:layout_height= "wrap_content"
    android:layout_margin= "30dp"
    android:text= "Details Form"
    android:textSize= "25sp"
    android:gravity= "center">
</LinearLayout>

<GridLayout
    android:id= "@+id/gridLayout"
    android:layout_width= "match_parent"
    android:layout_height= "match_parent"
    android:layout_marginTop= "100dp"
    android:layout_marginBottom= "200dp"
    android:columnCount= "2"
    android:rowCount= "3">
<TextView
    android:id= "@+id/textView1"
    android:layout_width= "wrap_content"
    android:layout_height= "wrap_content"
    android:layout_margin= "10dp"
    android:layout_row= "0"
    android:layout_column= "0"
    android:text= "Name"
    android:textSize= "20sp"
    android:gravity= "center">
<EditText
    android:id= "@+id/editText"
    android:layout_width= "wrap_content"
    android:layout_height= "wrap_content"
    android:layout_margin= "10dp"
    android:layout_row= "0"
    android:layout_column= "1"
    android:ems= "10">
<TextView
    android:id= "@+id/textView2"
    android:layout_width= "wrap_content"
    android:layout_height= "wrap_content"
    android:layout_margin= "10dp"
    android:layout_row= "1"
    android:layout_column= "0"
    android:text= "Reg.No"
    android:textSize= "20sp"
    android:gravity= "center">
<EditText
    android:id= "@+id/editText2"
    android:layout_width= "wrap_content"
    android:layout_height= "wrap_content"
```

```

        android:layout_margin= "10dp"
        android:layout_row= "1"
        android:layout_column= "1"
        android:inputType= "number"
        android:ems= "10">

<TextView
    android:id= "@+id/textView3"
    android:layout_width= "wrap_content"
    android:layout_height= "wrap_content"
    android:layout_margin= "10dp"
    android:layout_row= "2"
    android:layout_column= "0"
    android:text= "Dept"
    android:textSize= "20sp"
    android:gravity= "center">

<Spinner
    android:id= "@+id/spinner"
    android:layout_width= "wrap_content"
    android:layout_height= "wrap_content"
    android:layout_margin= "10dp"
    android:layout_row= "2"
    android:layout_column= "1"
    android:spinnerMode= "dropdown">

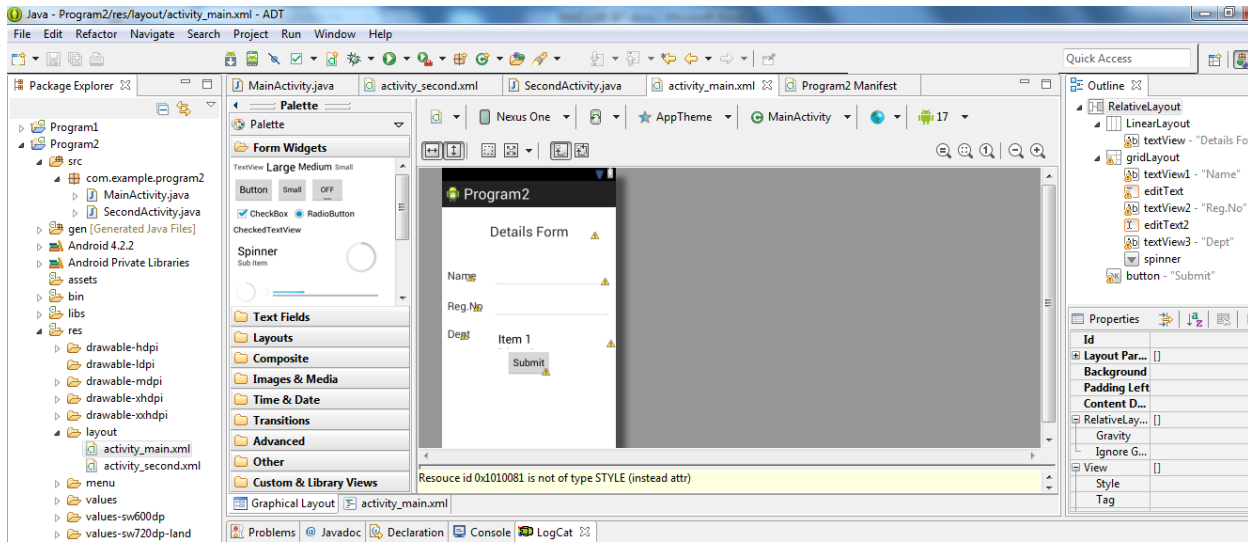
</GridLayout>

<Button
    android:id= "@+id/button"
    android:layout_width= "wrap_content"
    android:layout_height= "wrap_content"
    android:layout_alignParentBottom= "true"
    android:layout_centerInParent= "true"
    android:layout_marginBottom= "150dp"
    android:text= "Submit">

</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 go to XML code editor.
- 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">

    <TextView
        android:id="@+id/textView1"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_margin="20dp"
        android:text="New Text"
        android:textSize="30sp"/>

    <TextView
        android:id="@+id/textView2"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_margin="20dp"
        android:text="New Text"
        android:textSize="30sp"/>

    <EditText
        android:id="@+id/editText1"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_margin="20dp"/>

```

```

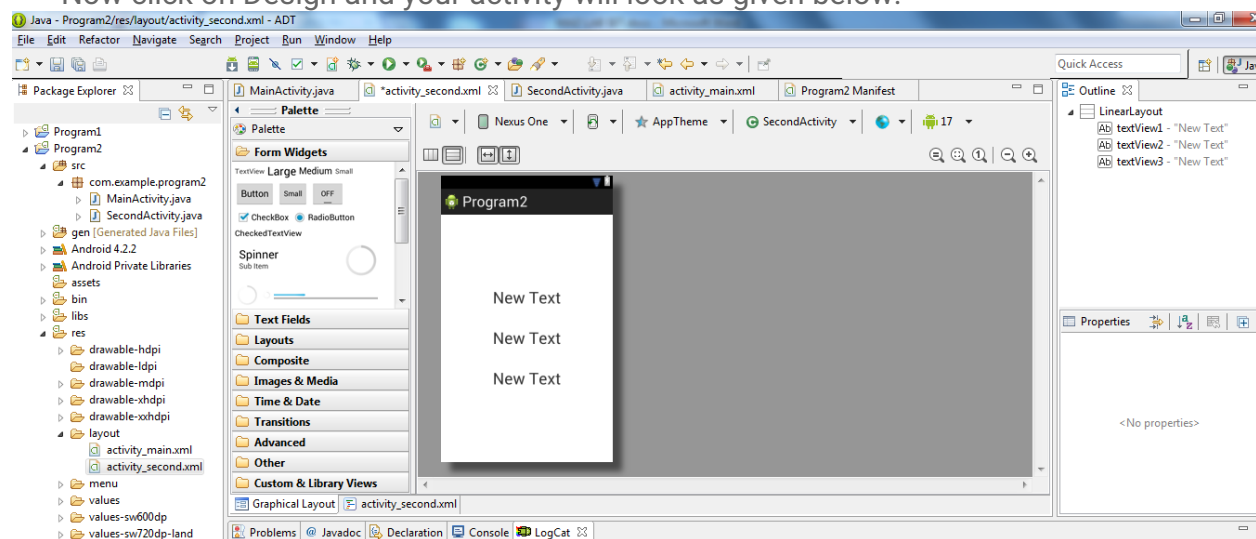
        android:layout_height="wrap_content"
        android:layout_margin="20dp"
        android:text="New Text"
        android:textSize="30sp"/>

<TextView
    android:id="@+id/textView3"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_margin="20dp"
    android:text="New Text"
    android:textSize="30sp"/>

</LinearLayout>

```

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



Java Coding for the Android Application:

Java Coding for Main Activity:

- Click on Program2 -> src -> com.example.program2 -> MainActivity.
- Then delete the code which is there and type the code as given below.

Code for MainActivity.java:

```

package com.example.program2;

import android.os.Bundle;
import android.app.Activity;
import android.content.Intent;
import android.view.View;
import android.widget.ArrayAdapter;
import android.widget.Button;
import android.widget.EditText;

```

```

import android.widget.Spinner;

public class MainActivity extends Activity {

    //Defining the Views
    EditText e1,e2;
    Button bt;
    Spinner s;

    //Data for populating in Spinner
    String [] dept_array={"ISE","ECE","CSE","Mech","Civil"};

    String name,reg,dept;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);

        //Referring the Views
        e1= (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 Program2 -> src -> com.example.program2 -> SecondActivity.
- Then delete the code which is there and type the code as given below.

Code for SecondActivity.java:

```
package com.example.program2;

import android.os.Bundle;
import android.app.Activity;
import android.content.Intent;

import android.widget.TextView;

public class SecondActivity extends Activity {

    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");

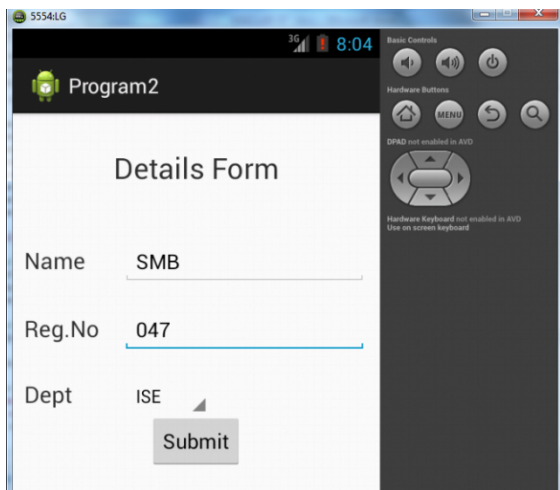
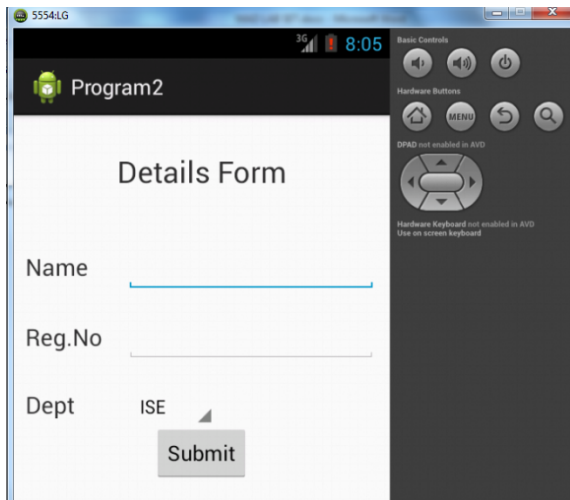
        //Setting the Values to Intent
        t1.setText(name);
        t2.setText(reg);
        t3.setText(dept);

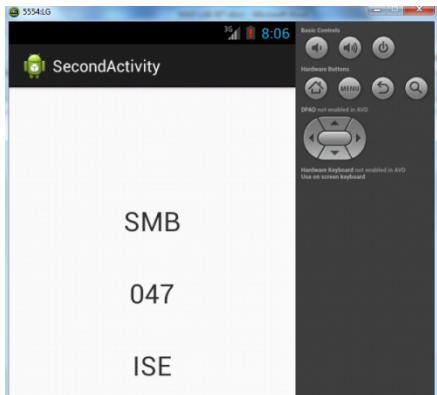
    }

}
```

- 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.

PROGRAM 3

Aim:

To develop a Simple Android Application for Native Calculator.

Procedure:

Designing layout for the Android Application:

Designing Layout for Main Activity:

- Click on Program3 -> res -> layout -> activity_main.xml.
- Now go to XML code editor.
- 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"?>
<LinearLayout
    xmlns:android= "http://schemas.android.com/apk/res/android"
    android:orientation= "vertical"
    android:layout_width= "match_parent"
    android:layout_height= "match_parent"
```

```
    android:layout_margin= "20dp">

<LinearLayout
    android:id= "@+id/linearLayout1"
    android:layout_width= "match_parent"
    android:layout_height= "wrap_content"
    android:layout_margin= "20dp">

    <EditText
        android:id= "@+id/editText1"
        android:layout_width= "match_parent"
        android:layout_height= "wrap_content"
        android:layout_weight= "1"
        android:inputType= "numberDecimal"
        android:textSize= "20sp"/>

    <EditText
        android:id= "@+id/editText2"
        android:layout_width= "match_parent"
        android:layout_height= "wrap_content"
        android:layout_weight= "1"
        android:inputType= "numberDecimal"
        android:textSize= "20sp"/>

</LinearLayout>

<LinearLayout
    android:id= "@+id/linearLayout2"
    android:layout_width= "match_parent"
    android:layout_height= "wrap_content"
    android:layout_margin= "20dp">

    <Button
        android:id= "@+id/Add"
        android:layout_width= "match_parent"
        android:layout_height= "wrap_content"
        android:layout_weight= "1"
        android:text= "+"
        android:textSize= "30sp"/>

    <Button
        android:id= "@+id/Sub"
        android:layout_width= "match_parent"
        android:layout_height= "wrap_content"
        android:layout_weight= "1"
        android:text= "-"
        android:textSize= "30sp"/>

    <Button
        android:id= "@+id/Mul"
        android:layout_width= "match_parent"
        android:layout_height= "wrap_content"
        android:layout_weight= "1"
        android:text= "*"
        android:textSize= "30sp"/>
```

```

<Button
    android:id="@+id/Div"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_weight="1"
    android:text="/"
    android:textSize="30sp">

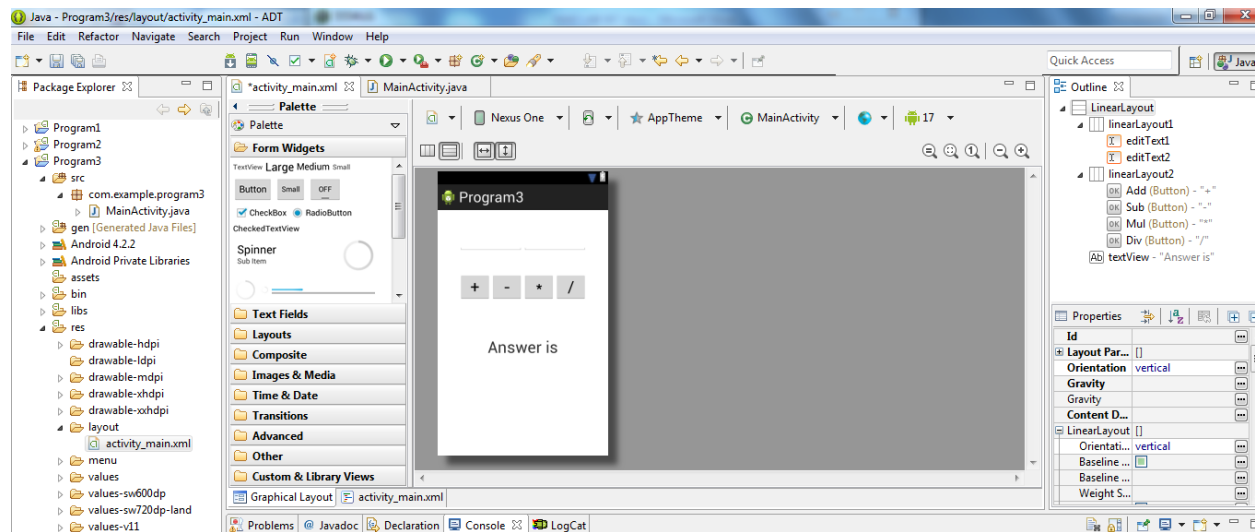
</LinearLayout>

<TextView
    android:id="@+id/textView"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_marginTop="50dp"
    android:text="Answer is"
    android:textSize="30sp"
    android:gravity="center">

</LinearLayout>

```

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



- So now the designing part is completed.

Java Coding for the Android Application:

- Click on Program3 ->src -> com.example.Program3 -> MainActivity.

```

package com.example.program3;

import android.os.Bundle;
import android.app.Activity;
import android.text.TextUtils;
import android.view.View;
import android.view.View.OnClickListener;

```

```

import android.widget.Button;
import android.widget.EditText;
import android.widget.TextView;

public class MainActivity extends Activity implements OnClickListener{

    //Defining the Views
    EditText Num1;
    EditText Num2;
    Button Add;
    Button Sub;
    Button Mul;
    Button Div;
    TextView Result;

    @Override
    public void onCreate(Bundle savedInstanceState)
    {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);

        //Referring the Views
        Num1 = (EditText) findViewById(R.id.editText1);
        Num2 = (EditText) findViewById(R.id.editText2);
        Add = (Button) findViewById(R.id.Add);
        Sub = (Button) findViewById(R.id.Sub);
        Mul = (Button) findViewById(R.id.Mul);
        Div = (Button) findViewById(R.id.Div);
        Result = (TextView) findViewById(R.id.textView);

        // set a listener
        Add.setOnClickListener(this);
        Sub.setOnClickListener(this);
        Mul.setOnClickListener(this);
        Div.setOnClickListener(this);
    }

    @Override
    public void onClick (View v)
    {

        float num1 = 0;
        float num2 = 0;
        float result = 0;
        String oper = "";

        // check if the fields are empty
        if (TextUtils.isEmpty(Num1.getText().toString()) || TextUtils.isEmpty(Num2.getText().toString()))
            return;

        // read EditText and fill variables with numbers
        num1 = Float.parseFloat(Num1.getText().toString());
        num2 = Float.parseFloat(Num2.getText().toString());
    }
}

```

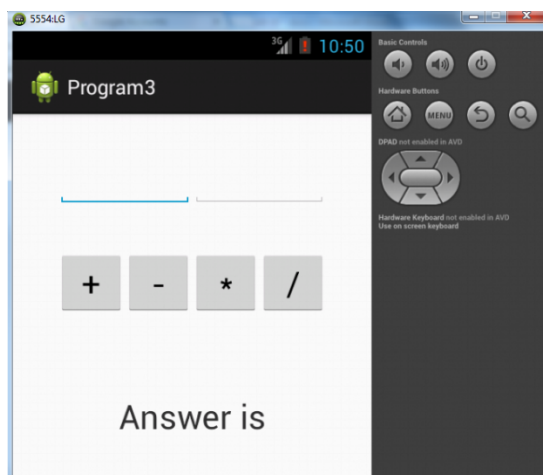
```

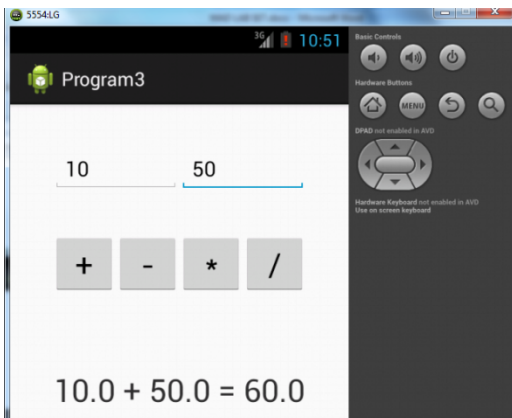
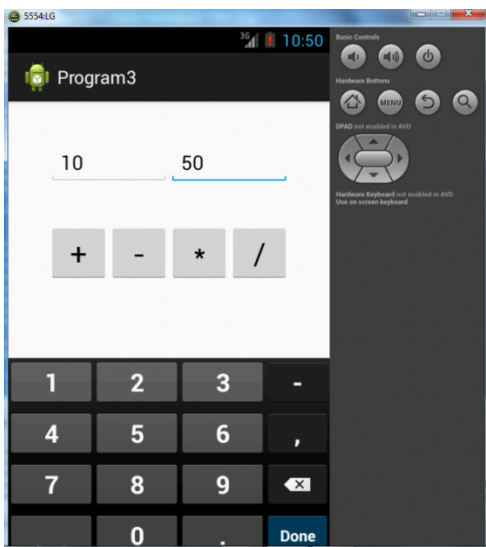
// defines the button that has been clicked and performs the corresponding operation
// write operation into oper, we will use it later for output
switch (v.getId())
{
    case R.id.Add:
        oper = "+";
        result = num1 + num2;
        break;
    case R.id.Sub:
        oper = "-";
        result = num1 - num2;
        break;
    case R.id.Mul:
        oper = "*";
        result = num1 * num2;
        break;
    case R.id.Div:
        oper = "/";
        result = num1 / num2;
        break;
    default:
        break;
}
// form the output line
Result.setText(num1 + " " + oper + " " + num2 + " = " + result);
}

}

```

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





Result:

Thus a Simple Android Application for Native Calculator is developed and executed successfully.

PROGRAM 4

Aim:

To develop a Simple Android Application that draws basic Graphical Primitives on the screen.

Procedure:

Designing layout for the Android Application:

Designing Layout for Main Activity:

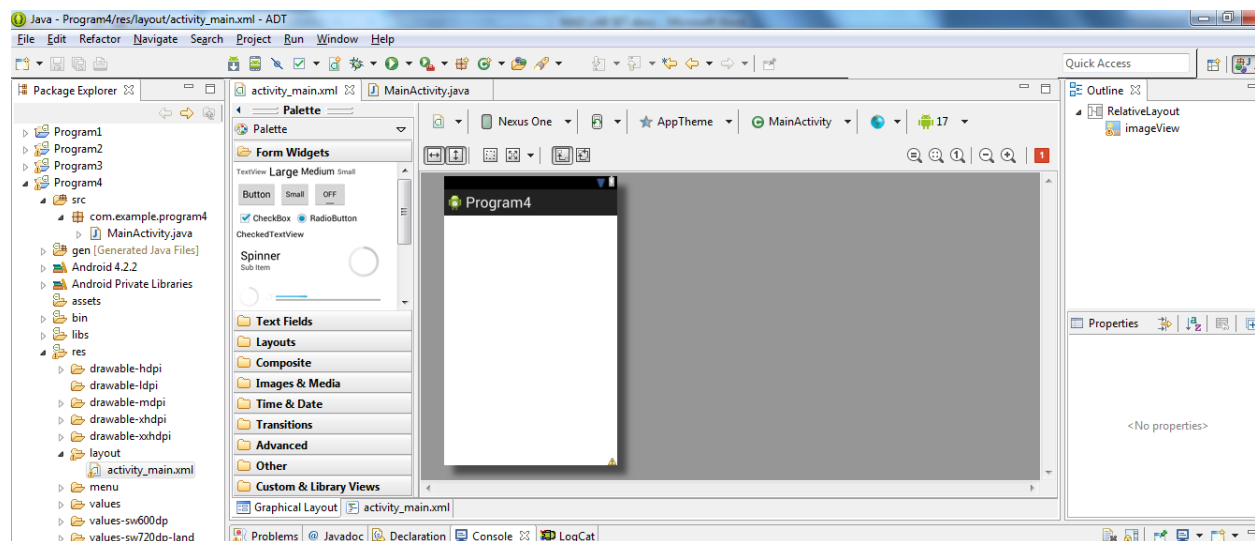
- Click on Program4 -> res -> layout -> activity_main.xml.
- Now go to XML code editor.
- Then delete the code which is there and type the code as given below.

Code for Activity_main.xml:

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent">

    <ImageView
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:id="@+id/imageView"/>
</RelativeLayout>
```

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



- So now the designing part is completed.

Java Coding for the Android Application:

Click on Program4 ->src -> com.example.Program4 -> MainActivity.

```
package com.example.program4;
```

```
import android.os.Bundle;
import android.app.Activity;
```

```

import android.graphics.Bitmap;
import android.graphics.Canvas;
import android.graphics.Color;
import android.graphics.Paint;
import android.graphics.drawable.BitmapDrawable;
import android.widget.ImageView;

public class MainActivity extends Activity {

    @Override
    public void onCreate(Bundle savedInstanceState)
    {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);

        //Creating a Bitmap
        Bitmap bg = Bitmap.createBitmap(720, 1280, Bitmap.Config.ARGB_8888);

        //Setting the Bitmap as background for the ImageView
        ImageView i = (ImageView) findViewById(R.id.imageView);
        i.setBackgroundDrawable(new BitmapDrawable(bg));

        //Creating the Canvas Object
        Canvas canvas = new Canvas(bg);

        //Creating the Paint Object and set its color & TextSize
        Paint paint = new Paint();
        paint.setColor(Color.BLUE);
        paint.setTextSize(50);

        //To draw a Rectangle
        canvas.drawText("Rectangle", 420, 150, paint);
        canvas.drawRect(400, 200, 650, 700, paint);

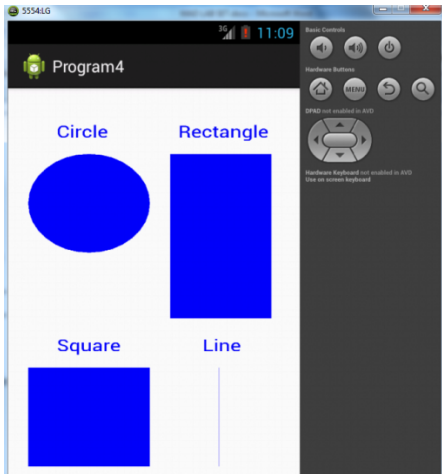
        //To draw a Circle
        canvas.drawText("Circle", 120, 150, paint);
        canvas.drawCircle(200, 350, 150, paint);

        //To draw a Square
        canvas.drawText("Square", 120, 800, paint);
        canvas.drawRect(50, 850, 350, 1150, paint);

        //To draw a Line
        canvas.drawText("Line", 480, 800, paint);
        canvas.drawLine(520, 850, 520, 1150, paint);
    }
}

```

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



Result:

Thus a Simple Android Application that draws basic Graphical Primitives on the screen is developed and executed successfully.

PROGRAM 5

Aim:

To develop a Simple Android Application that makes use of Database.

Procedure:

Designing layout for the Android Application:

Designing Layout for Main Activity:

- Click on Program5 -> res -> layout -> activity_main.xml.
- Now go to XML code editor.
- 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"?>
<AbsoluteLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent">
    <TextView
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
```

```
    android:layout_x= "50dp"
    android:layout_y= "20dp"
    android:text= "Student Details"
    android:textSize= "30sp"/>>

<TextView
    android:layout_width= "wrap_content"
    android:layout_height= "wrap_content"
    android:layout_x= "20dp"
    android:layout_y= "82dp"
    android:text= "Enter Rollno:"
    android:textSize= "20sp"/>>

<TextView
    android:layout_width= "wrap_content"
    android:layout_height= "wrap_content"
    android:layout_x= "24dp"
    android:layout_y= "131dp"
    android:text= "Enter Name:"
    android:textSize= "20sp"/>>

<TextView
    android:layout_width= "wrap_content"
    android:layout_height= "wrap_content"
    android:layout_x= "26dp"
    android:layout_y= "181dp"
    android:text= "Enter Marks:"
    android:textSize= "20sp"/>>

<EditText
    android:id= "@+id/Name"
    android:layout_width= "150dp"
    android:layout_height= "wrap_content"
    android:layout_x= "152dp"
    android:layout_y= "126dp"
    android:ems= "10"
    android:inputType= "text"
    android:textSize= "20sp"/>>

<EditText
    android:id= "@+id/Marks"
    android:layout_width= "150dp"
    android:layout_height= "wrap_content"
    android:layout_x= "155dp"
    android:layout_y= "172dp"
    android:ems= "10"
    android:inputType= "number"
    android:textSize= "20sp"/>>

<EditText
    android:id= "@+id/Rollno"
    android:layout_width= "150dp"
    android:layout_height= "wrap_content"
    android:layout_x= "152dp"
    android:layout_y= "77dp"
```

```
    android:ems= "10"
    android:inputType= "number"
    android:textSize= "20sp">

    <requestFocus />
</EditText>

<Button
    android:id= "@+id/Insert"
    android:layout_width= "150dp"
    android:layout_height= "wrap_content"
    android:layout_x= "10dp"
    android:layout_y= "256dp"
    android:text= "Insert"
    android:textSize= "30dp"/>

<Button
    android:id= "@+id/Delete"
    android:layout_width= "150dp"
    android:layout_height= "wrap_content"
    android:layout_x= "173dp"
    android:layout_y= "257dp"
    android:text= "Delete"
    android:textSize= "30dp"/>

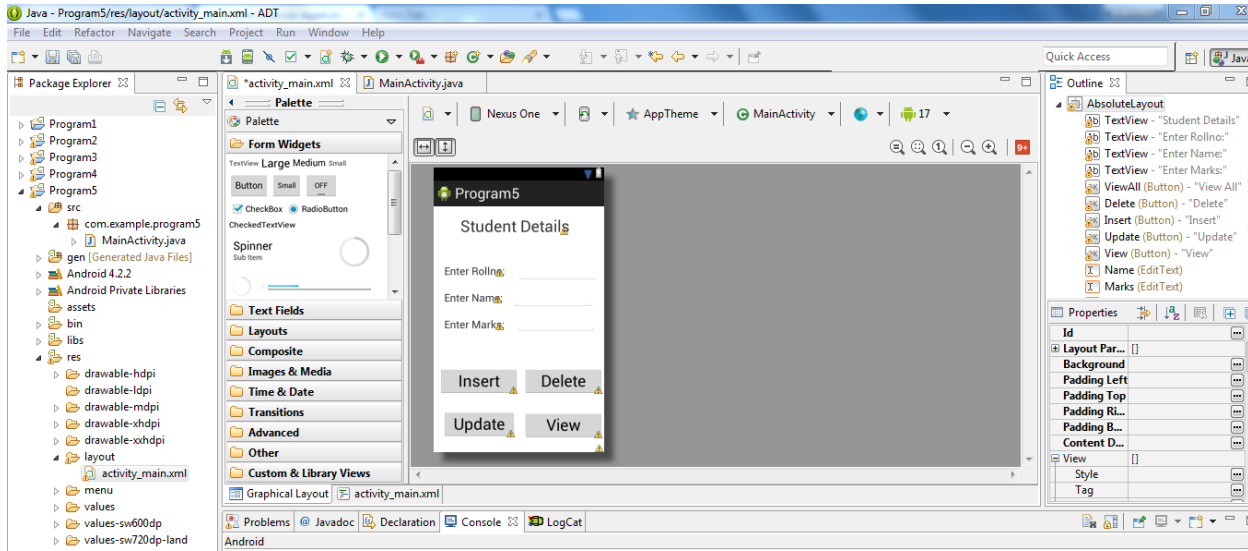
<Button
    android:id= "@+id/Update"
    android:layout_width= "138dp"
    android:layout_height= "wrap_content"
    android:layout_x= "15dp"
    android:layout_y= "335dp"
    android:text= "Update"
    android:textSize= "30dp"/>

<Button
    android:id= "@+id/View"
    android:layout_width= "150dp"
    android:layout_height= "wrap_content"
    android:layout_x= "171dp"
    android:layout_y= "338dp"
    android:text= "View"
    android:textSize= "30dp"/>

<Button
    android:id= "@+id/ViewAll"
    android:layout_width= "200dp"
    android:layout_height= "wrap_content"
    android:layout_x= "65dp"
    android:layout_y= "401dp"
    android:text= "View All"
    android:textSize= "30dp"/>

</AbsoluteLayout>
```

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



- So now the designing part is completed.

Java Coding for the Android Application:

Click on Program5 ->src -> com.example.Program5 -> MainActivity.

```
package com.example.program5;

import android.os.Bundle;
import android.app.Activity;
import android.content.Context;
import android.app.AlertDialog;
import android.database.Cursor;
import android.database.sqlite.SQLiteDatabase;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.EditText;

public class MainActivity extends Activity implements OnClickListener {

    EditText Rollno, Name, Marks;
    Button Insert, Delete, Update, View, ViewAll;
    SQLiteDatabase db;
    /** Called when the activity is first created. */
    @Override
    public void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);

        Rollno = (EditText) findViewById(R.id.Rollno);
        Name = (EditText) findViewById(R.id.Name);
        Marks = (EditText) findViewById(R.id.Marks);
        Insert = (Button) findViewById(R.id.Insert);
        ...
    }
}
```

```

Delete=(Button)findViewById(R.id.Delete);
Update=(Button)findViewById(R.id.Update);
View=(Button)findViewById(R.id.View);
ViewAll=(Button)findViewById(R.id.ViewAll);

Insert.setOnClickListener(this);
Delete.setOnClickListener(this);
Update.setOnClickListener(this);
View.setOnClickListener(this);
ViewAll.setOnClickListener(this);

// Creating database and table
db=openOrCreateDatabase("StudentDB", Context.MODE_PRIVATE, null);
db.execSQL("CREATE TABLE IF NOT EXISTS student(rollno VARCHAR,name VARCHAR,marks
VARCHAR);");
}

public void onClick(android.view.View view)
{
    // Inserting a record to the Student table
    if(view==Insert)
    {
        // Checking for empty fields
        if(Rollno.getText().toString().trim().length()==0||
           Name.getText().toString().trim().length()==0||
           Marks.getText().toString().trim().length()==0)
        {
            showMessage("Error", "Please enter all values");
            return;
        }
        db.execSQL("INSERT INTO student VALUES('"+Rollno.getText()+"','"+Name.getText()+
                  "','""+Marks.getText()+"');");
        showMessage("Success", "Record added");
        clearText();
    }
    // Deleting a record from the Student table
    if(view==Delete)
    {
        // Checking for empty roll number
        if(Rollno.getText().toString().trim().length()==0)
        {
            showMessage("Error", "Please enter Rollno");
            return;
        }
        Cursor c=db.rawQuery("SELECT * FROM student WHERE rollno='"+Rollno.getText()+"'", null);
        if(c.moveToFirst())
        {
            db.execSQL("DELETE FROM student WHERE rollno='"+Rollno.getText()+"'");
            showMessage("Success", "Record Deleted");
        }
        else
        {
            showMessage("Error", "Invalid Rollno");
        }
        clearText();
    }
}

```

```

// Updating a record in the Student table
if(view==Update)
{
    // Checking for empty roll number
    if(Rollno.getText().toString().trim().length()==0)
    {
        showMessage("Error", "Please enter Rollno");
        return;
    }
    Cursor c=db.rawQuery("SELECT * FROM student WHERE rollno='"+Rollno.getText()+"'", null);
    if(c.moveToFirst())
    {
        db.execSQL("UPDATE student SET name='"+ Name.getText() + "',marks='"+ Marks.getText() +
                    " WHERE rollno='"+Rollno.getText()+"'");
        showMessage("Success", "Record Modified");
    }
    else {
        showMessage("Error", "Invalid Rollno");
    }
    clearText();
}
// Display a record from the Student table
if(view==View)
{
    // Checking for empty roll number
    if(Rollno.getText().toString().trim().length()==0)
    {
        showMessage("Error", "Please enter Rollno");
        return;
    }
    Cursor c=db.rawQuery("SELECT * FROM student WHERE rollno='"+Rollno.getText()+"'", null);
    if(c.moveToFirst())
    {
        Name.setText(c.getString(1));
        Marks.setText(c.getString(2));
    }
    else
    {
        showMessage("Error", "Invalid Rollno");
        clearText();
    }
}
// Displaying all the records
if(view==ViewAll)
{
    Cursor c=db.rawQuery("SELECT * FROM student", null);
    if(c.getCount()==0)
    {
        showMessage("Error", "No records found");
        return;
    }
    StringBuffer buffer=new StringBuffer();
    while(c.moveToNext())
    {
        buffer.append("Rollno: "+c.getString(0)+"\n");
        buffer.append("Name: "+c.getString(1)+"\n");
    }
}

```

```

        buffer.append("Marks: "+c.getString(2)+"\n\n");
    }
    showMessage("Student Details", buffer.toString());
}
}
public void showMessage(String title, String message)
{
    Builder builder=new Builder(this);
    builder.setCancelable(true);
    builder.setTitle(title);
    builder.setMessage(message);
    builder.show();
}
public void clearText()
{
    Rollno.setText("");
    Name.setText("");
    Marks.setText("");
    Rollno.requestFocus();
}
}

```

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

Output:

Getting Exception Check

PROGRAM 10

Aim:

To develop an application that creates an alert upon receiving a message.

Procedure:

Create Main Activity for the Android Application

Minimim Required SDK = API 16 and click **Next**.

Create Second Activity for the Android Application

Designing layout for the Android Application:

Designing Layout for Main Activity:

- Click on Program10 -> res -> layout -> activity_main.xml.
- Now go to XML code editor.
- 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"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:layout_margin="10dp"
    android:orientation="vertical">

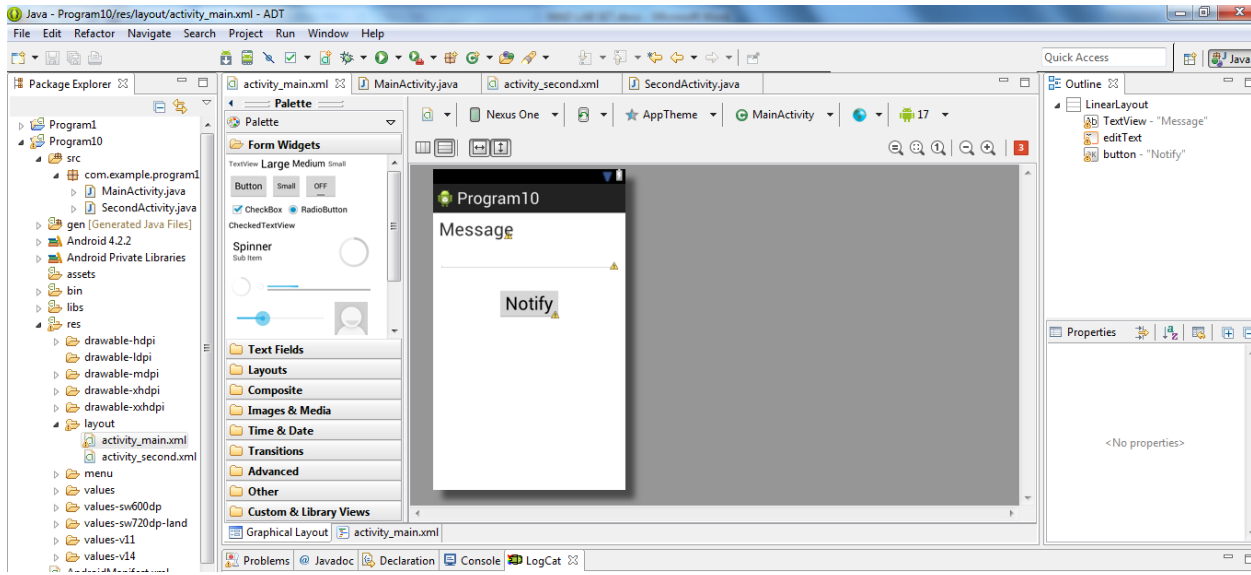
    <TextView
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Message"
        android:textSize="30sp"/>

    <EditText
        android:id="@+id/editText"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:singleLine="true"
        android:textSize="30sp"/>

    <Button
        android:id="@+id/button"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_margin="30dp"
        android:layout_gravity="center"
        android:text="Notify"
        android:textSize="30sp"/>

</LinearLayout>
```

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



- So now the designing part is completed.

Java Coding for the Android Application:

Click on Program10 ->src -> com.example.Program10 -> MainActivity.

```
package com.example.program10;

import android.os.Bundle;
import android.app.Activity;
import android.app.Notification;
import android.app.NotificationManager;
import android.app.PendingIntent;
import android.content.Intent;
import android.view.Menu;
import android.view.View;
import android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.EditText;
```



```
public class MainActivity extends Activity implements OnClickListener{

    Button notify;
    EditText e;
    @Override
    protected void onCreate(Bundle savedInstanceState)
    {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);

        notify= (Button) findViewById(R.id.button);
        e= (EditText) findViewById(R.id.editText);

        notify.setOnClickListener(new View.OnClickListener()
```

```

    {
        @Override
        public void onClick(View v)
        {
            Intent intent = new Intent(MainActivity.this, SecondActivity.class);
            PendingIntent pending = PendingIntent.getActivity(MainActivity.this, 0, intent, 0);
            Notification noti = new Notification.Builder(MainActivity.this).setContentTitle("New
Message").setContentText(e.getText().toString()).setSmallIcon(R.drawable.ic_launcher).setContentIntent
(pending).build();
            NotificationManager manager = (NotificationManager)
getSystemService(NOTIFICATION_SERVICE);
            noti.flags |= Notification.FLAG_AUTO_CANCEL;
            manager.notify(0, noti);
        }
    });
}

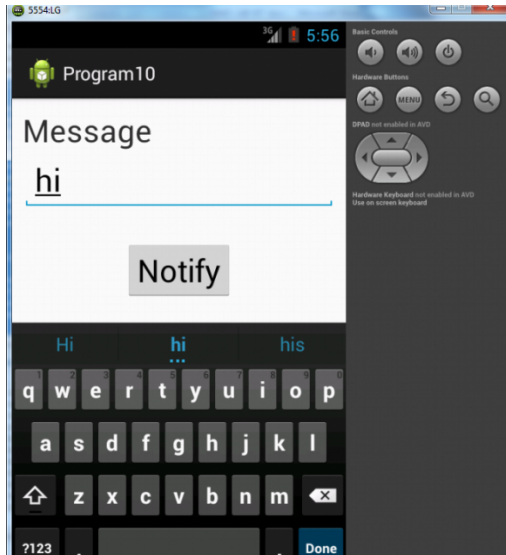
@Override
public void onClick(View arg0) {
    // TODO Auto-generated method stub
}

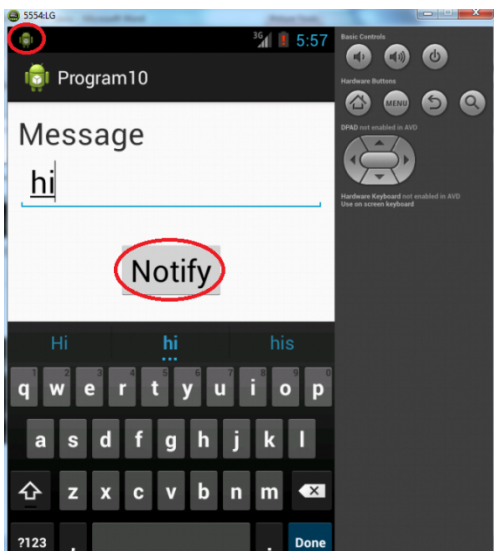
}

```

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

Output:





Result:

Thus Android Application that creates an alert upon receiving a message is developed and executed successfully.

PROGRAM 11

Aim:

To develop a mobile application that creates alarm clock.

Procedure:

Create Main Activity for the Android Application

Minimim Required SDK = API 16 and click Next.

Create Second Activity for the Android Application

Designing layout for the Android Application:

Designing Layout for Main Activity:

- Click on Program11 -> res -> layout -> activity_main.xml.
- Now go to XML code editor.

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

Code for Activity_main.xml:

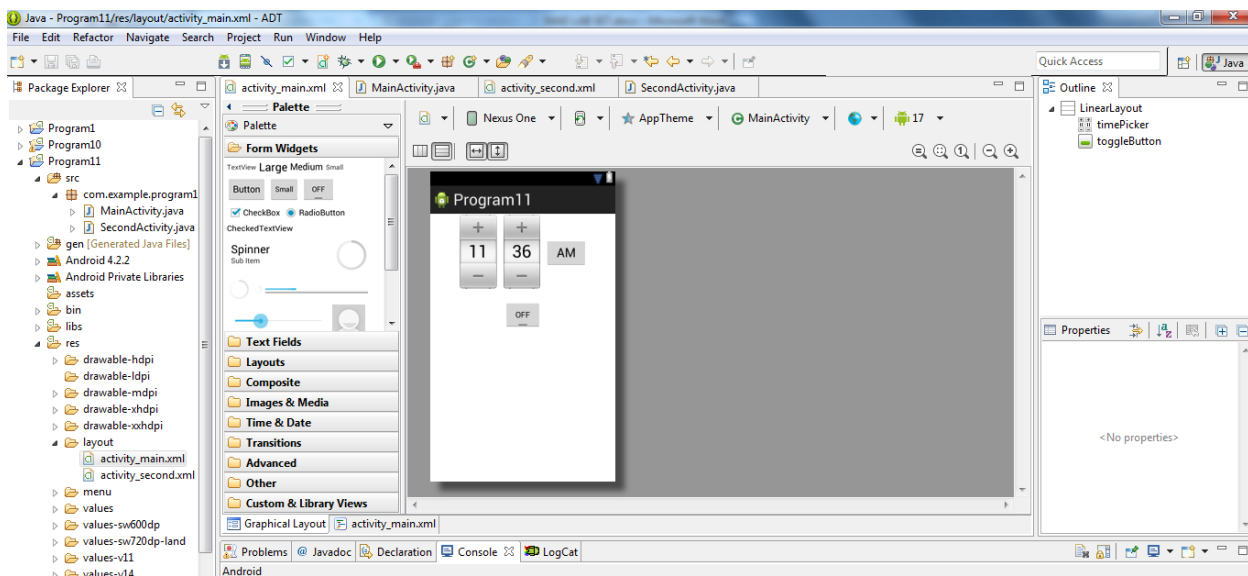
```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical">

    <TimePicker
        android:id="@+id/timePicker"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_gravity="center"/>

    <ToggleButton
        android:id="@+id/toggleButton"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_gravity="center"
        android:layout_margin="20dp"
        android:checked="false"
        android:onClick="OnToggleClicked"/>

</LinearLayout>
```

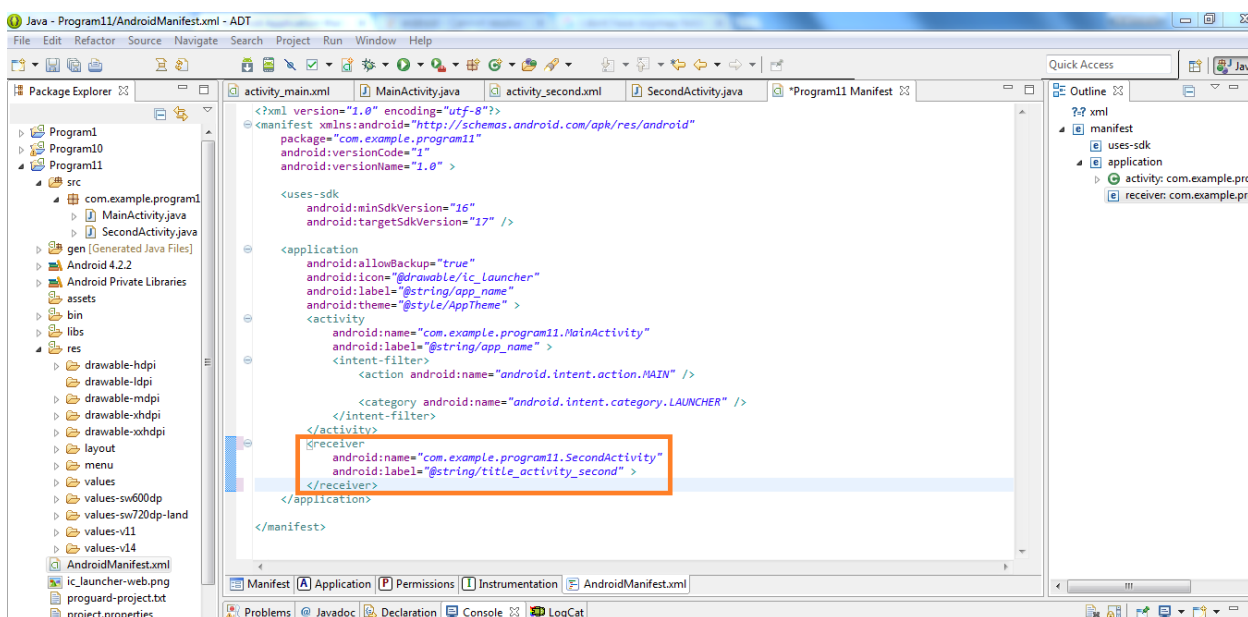
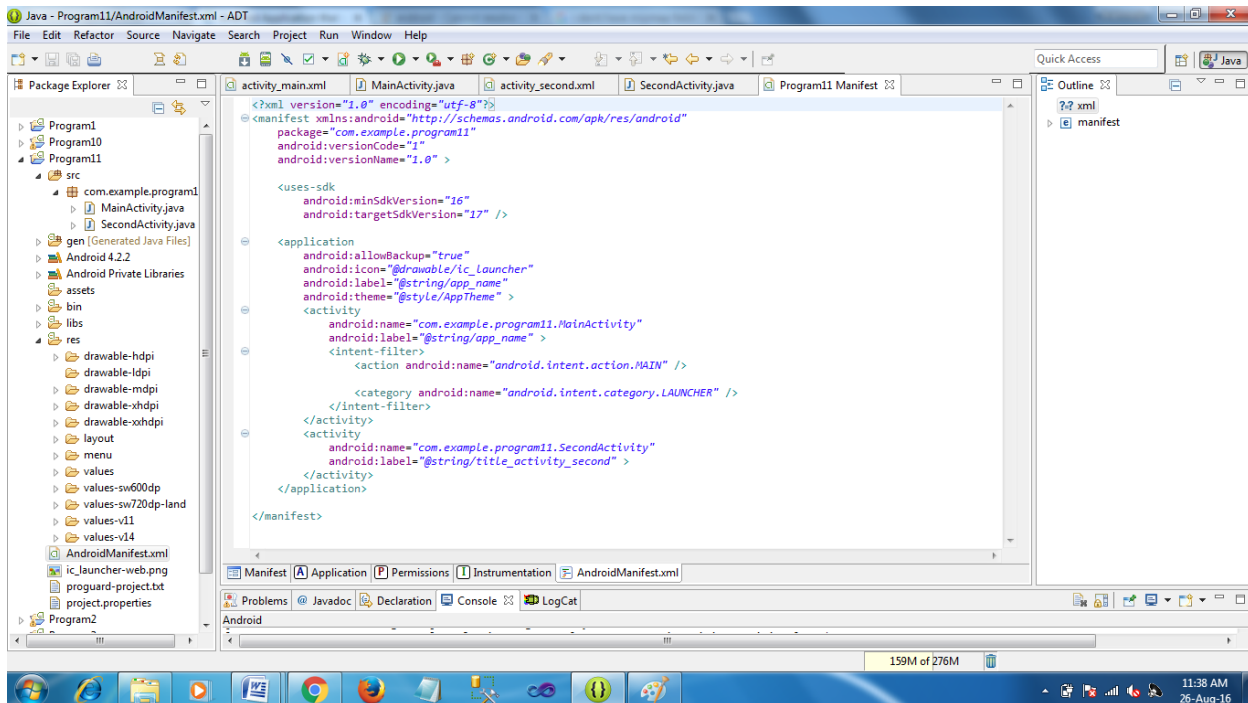
- Now click on **Design** and your application will look as given below.



- So now the designing part is completed.

Changes in Manifest for the Android Application:

- Click on Program11 -> manifests -> AndroidManifest.xml



Java Coding for the Android Application:

Java Coding for Main Activity:

- Click on Program11 -> java -> com.example.Program11 -> MainActivity.

Code for MainActivity.java

```
package com.example.program11;

import java.util.Calendar;
import android.widget.ToggleButton;

import android.os.Bundle;
import android.app.Activity;
import android.app.AlarmManager;
import android.app.PendingIntent;
import android.content.Intent;
import android.view.Menu;
import android.view.View;
import android.widget.TimePicker;
import android.widget.Toast;

public class MainActivity extends Activity {

    TimePicker alarmTimePicker;
    PendingIntent pendingIntent;
    AlarmManager alarmManager;

    @Override
    protected void onCreate(Bundle savedInstanceState)
    {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        alarmTimePicker = (TimePicker) findViewById(R.id.timePicker);
        alarmManager = (AlarmManager) getSystemService(ALARM_SERVICE);
    }
    public void OnToggleClicked(View view)
    {
        long time;
        if (((ToggleButton) view).isChecked())
        {
            Toast.makeText(MainActivity.this, "ALARM ON", Toast.LENGTH_SHORT).show();
            Calendar calendar = Calendar.getInstance();
            calendar.set(Calendar.HOUR_OF_DAY, alarmTimePicker.getCurrentHour());
            calendar.set(Calendar.MINUTE, alarmTimePicker.getCurrentMinute());
            Intent intent = new Intent(this, SecondActivity.class);
            pendingIntent = PendingIntent.getBroadcast(this, 0, intent, 0);

            time=(calendar.getTimeInMillis()-(calendar.getTimeInMillis()%60000));
            if(System.currentTimeMillis()>time)
            {
                if (calendar.AM_PM== 0)
                    time = time + (1000*60*60*12);
                else
            }
        }
    }
}
```

```

        time = time + (1000*60*60*24);
    }
    alarmManager.setRepeating(AlarmManager.RTC_WAKEUP, time, 10000, pendingIntent);
}
else
{
    alarmManager.cancel(pendingIntent);
    Toast.makeText(MainActivity.this, "ALARM OFF", Toast.LENGTH_SHORT).show();
}
}

}

```

- So now the Coding part of Main Activity is completed.

Java Coding for Second Activity:

- Click on Program11 -> java -> com.example.Program11 -> SecondActivity.

Code for SecondActivity.java:

```

package com.example.program11;

import android.media.Ringtone;
import android.content.BroadcastReceiver;
import android.media.RingtoneManager;
import android.net.Uri;

import android.content.Context;
import android.content.Intent;

import android.widget.Toast;

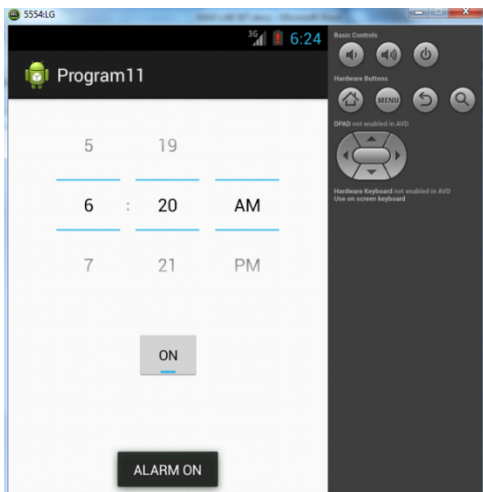
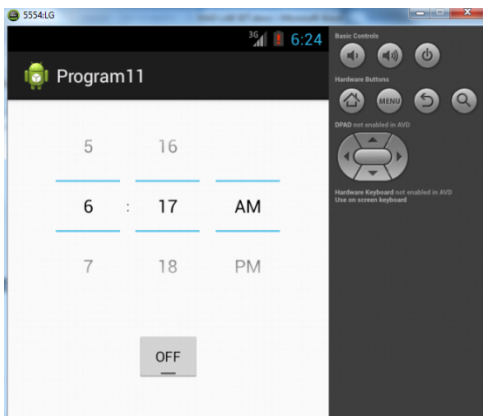
public class SecondActivity extends BroadcastReceiver {

    @Override
    public void onReceive(Context context, Intent intent)
    {
        Toast.makeText(context, "Alarm! Wake up! Wake up!", Toast.LENGTH_LONG).show();
        Uri alarmUri = RingtoneManager.getDefaultUri(RingtoneManager.TYPE_ALARM);
        if (alarmUri == null)
        {
            alarmUri = RingtoneManager.getDefaultUri(RingtoneManager.TYPE_NOTIFICATION);
        }
        Ringtone ringtone = RingtoneManager.getRingtone(context, alarmUri);
        ringtone.play();
    }
}

```

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

Output:



Result:

Thus Android Application that creates Alarm Clock is developed and executed successfully.

PROGRAM 9

Aim:

To develop an Android Application that writes data to the SD Card.

Procedure:

Create Main Activity for the Android Application

Minimim Required SDK = API 15 and click Next.

Designing layout for the Android Application:

Designing Layout for Main Activity:

- Click on Program9 -> res -> layout -> activity_main.xml.
- Now go to XML code editor.
- 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"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:layout_margin="20dp"
    android:orientation="vertical">

    <EditText
        android:id="@+id/editText"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:singleLine="true"
        android:textSize="30dp"/>

    <Button
        android:id="@+id/button"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:layout_margin="10dp"
        android:text="Write Data"
        android:textSize="30dp"/>

    <Button
        android:id="@+id/button2"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:layout_margin="10dp"
        android:text="Read data"
        android:textSize="30dp"/>
```

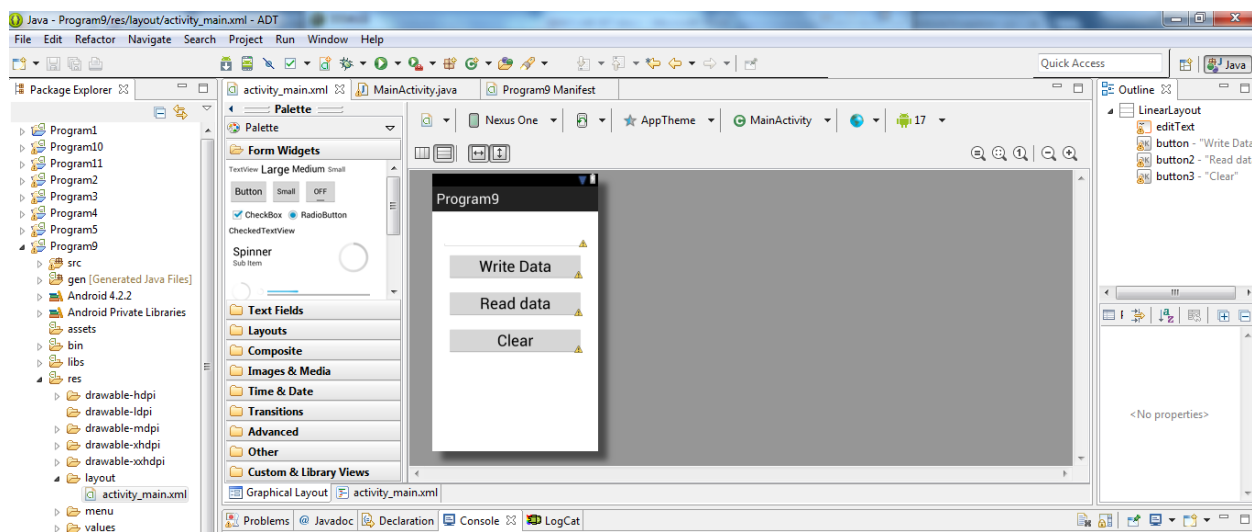
```

<Button
    android:id="@+id/button3"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_margin="10dp"
    android:text="Clear"
    android:textSize="30dp"/>

</LinearLayout>

```

- Now click on **Design** and your application will look as given below.



- So now the designing part is completed.

Changes in Manifest for the Android Application:

- Click on Program9 -> manifests -> AndroidManifest.xml
 - Now go to XML code editor.
 - Then delete the code which is there and type the code as given below.
- ```

<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
 package="com.example.program9"
 android:versionCode="1"
 android:versionName="1.0">

 <uses-sdk
 android:minSdkVersion="15"
 android:targetSdkVersion="17"/>

 <uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE">

```

```

<application
 android:allowBackup= "true"
 android:label= "@string/app_name"
 android:supportsRtl= "true"
 android:theme= "@style/AppTheme">
 <activity android:name= ".MainActivity">
 <intent-filter>
 <action android:name= "android.intent.action.MAIN"/>

 <category android:name= "android.intent.category.LAUNCHER"/>
 </intent-filter>
 </activity>
</application>

</manifest>

```

## Java Coding for the Android Application:

### *Java Coding for Main Activity:*

- Click on Program9 -> java -> com.example.Program9 -> MainActivity.

### Code for MainActivity.java

```

package com.example.program9;

import android.os.Bundle;
import android.app.Activity;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;

import java.io.BufferedReader;
import java.io.File;
import java.io.FileInputStream;
import java.io.FileOutputStream;
import java.io.InputStreamReader;

public class MainActivity extends Activity {

 EditText e1;
 Button write,read,clear;
 @Override
 protected void onCreate(Bundle savedInstanceState)
 {
 super.onCreate(savedInstanceState);
 setContentView(R.layout.activity_main);

 e1= (EditText) findViewById(R.id.editText);
 write= (Button) findViewById(R.id.button);
 }
}

```

```

read= (Button) findViewById(R.id.button2);
clear= (Button) findViewById(R.id.button3);

write.setOnClickListener(new View.OnClickListener()
{
 @Override
 public void onClick(View v)
 {
 String message=e1.getText().toString();
 try
 {
 File f=new File("/sdcard/myfile.txt");
 f.createNewFile();
 FileOutputStream fout=new FileOutputStream(f);
 fout.write(message.getBytes());
 fout.close();
 Toast.makeText(getApplicationContext(),"Data Written in SDCARD",Toast.LENGTH_LONG).show();
 }
 catch (Exception e)
 {
 Toast.makeText(getApplicationContext(),e.getMessage(),Toast.LENGTH_LONG).show();
 }
 }
});

read.setOnClickListener(new View.OnClickListener()
{
 @Override
 public void onClick(View v)
 {
 String message;
 String buf = "";
 try
 {
 File f = new File("/sdcard/myfile.txt");
 FileInputStream fin = new FileInputStream(f);
 BufferedReader br = new BufferedReader(new InputStreamReader(fin));
 while ((message = br.readLine()) != null)
 {
 buf += message;
 }
 e1.setText(buf);
 br.close();
 fin.close();
 Toast.makeText(getApplicationContext(),"Data Recived from
SDCARD",Toast.LENGTH_LONG).show();
 }
 catch (Exception e)
 {
 Toast.makeText(getApplicationContext(), e.getMessage(), Toast.LENGTH_LONG).show();
 }
 }
});

clear.setOnClickListener(new View.OnClickListener())

```

```

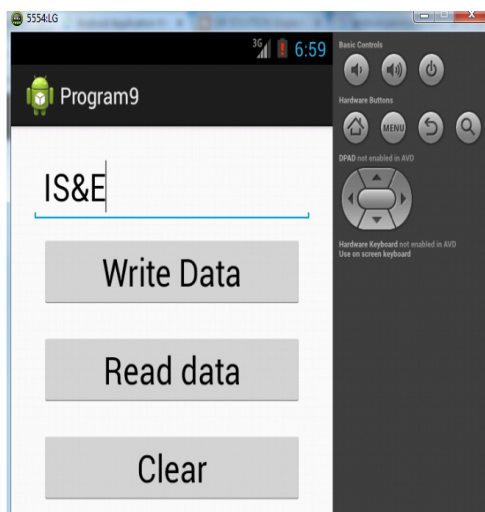
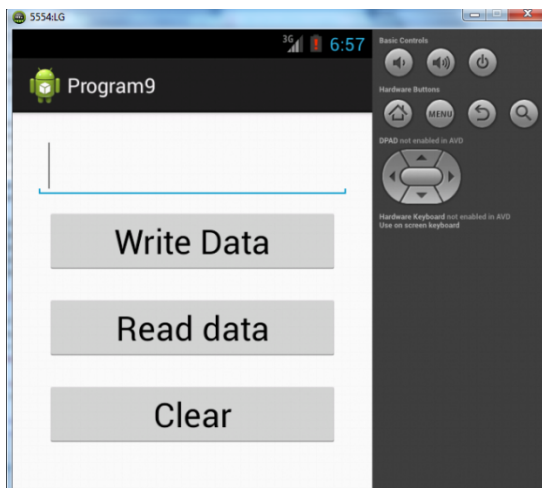
 {
 @Override
 public void onClick(View v)
 {
 e1.setText("");
 }
 });
}

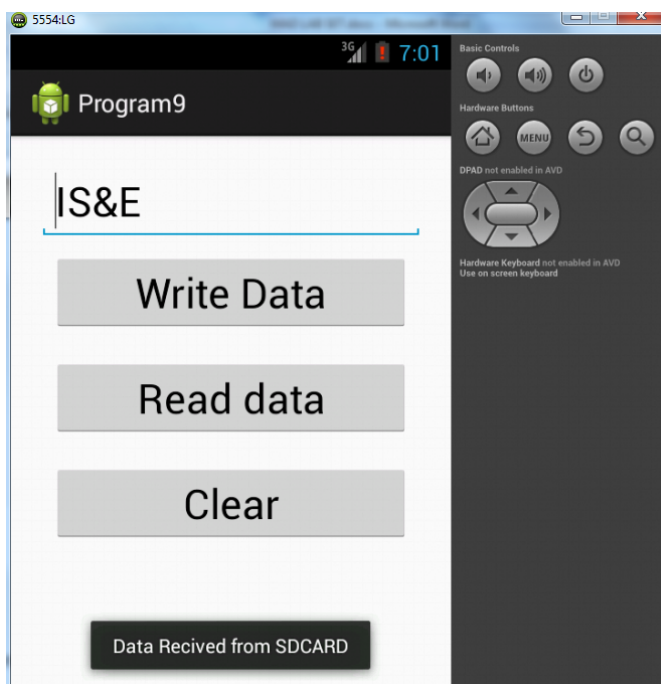
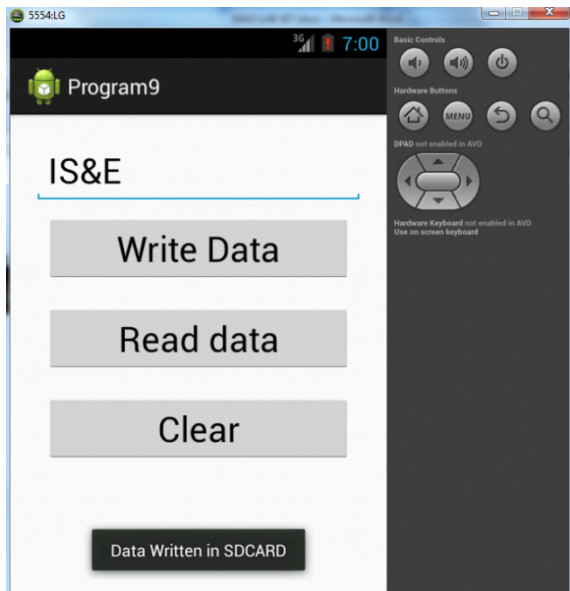
}

```

- So now the Coding part of Program 9 is also completed.
- Now run the application to see the output.

## Output:





## Result:

Thus Android Application that writes data to the SD Card is developed and executed successfully.

## **PROGRAM 7**

### **Aim:**

To build an application that implements multi-threading concept.

### **Procedure:**

Create Main Activity for the Android Application

## Designing layout for the Android Application:

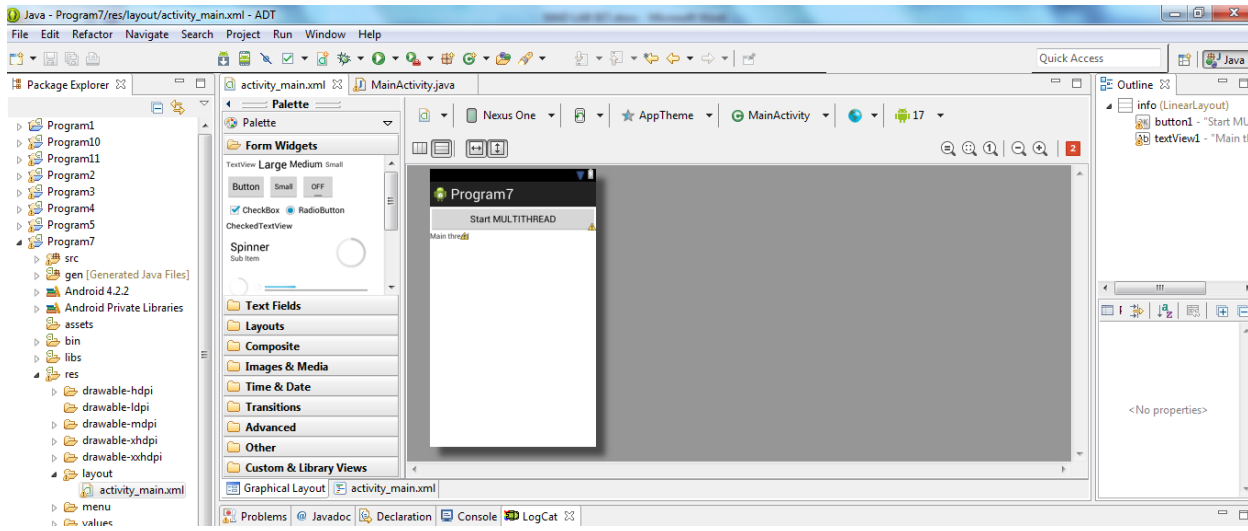
### *Designing Layout for Main Activity:*

- Click on Program7 -> res -> layout -> activity\_main.xml.
- Now go to XML code editor.
- 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"?>
<LinearLayout xmlns:android= "http://schemas.android.com/apk/res/android"
 android:layout_width= "match_parent"
 android:layout_height= "match_parent"
 android:orientation= "vertical"
 android:id= "@+id/info">
 <Button
 android:id= "@+id/button1"
 android:layout_width= "match_parent"
 android:layout_height= "wrap_content"
 android:onClick= "fetchData"
 android:text= "Start MULTITHREAD"/>
 <TextView
 android:id= "@+id/textView1"
 android:layout_width= "wrap_content"
 android:layout_height= "wrap_content"
 android:text= "Main thread"/>
</LinearLayout>
```

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



- So now the designing part is completed.

## Java Coding for the Android Application:

### *Java Coding for Main Activity:*

- Click on Program7 -> java -> com.example.Program7 -> MainActivity.

### Code for MainActivity.java

```
package com.example.program7;

import android.os.Bundle;
import android.app.Activity;

import android.os.Handler;
import android.view.View;
import android.widget.TextView;

public class MainActivity extends Activity {

 private TextView tvOutput;
 private static final int t1=1;
 private static final int t2=2;
 private static final int t3=3;
 @Override
 public void onCreate(Bundle savedInstanceState) {
 super.onCreate(savedInstanceState);
 setContentView(R.layout.activity_main);
 tvOutput = (TextView) findViewById(R.id.textView1);
```

```

}

public void fetchData(View v) {
 tvOutput.setText("Main thread");
 thread1.start();
 thread2.start();
 thread3.start();
}

Thread thread1 = new Thread(new Runnable() {

 @Override
 public void run() {
 for (int i = 0; i < 5; i++) {
 try{
 Thread.sleep(1000);
 } catch (InterruptedException e) {
 e.printStackTrace();
 }
 handler.sendMessage(t1);
 }
 }
});

Thread thread2 = new Thread(new Runnable() {

 @Override
 public void run() {
 for (int i = 0; i < 5; i++) {
 try{
 Thread.sleep(1000);
 } catch (InterruptedException e) {
 e.printStackTrace();
 }
 handler.sendMessage(t2);
 }
 }
});

Thread thread3 = new Thread(new Runnable() {

 @Override
 public void run() {
 for (int i = 0; i < 5; i++) {
 try{
 Thread.sleep(1000);
 } catch (InterruptedException e) {
 e.printStackTrace();
 }
 handler.sendMessage(t3);
 }
 }
});

```

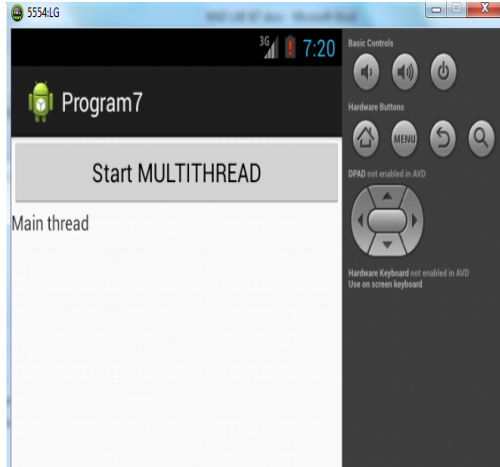
```

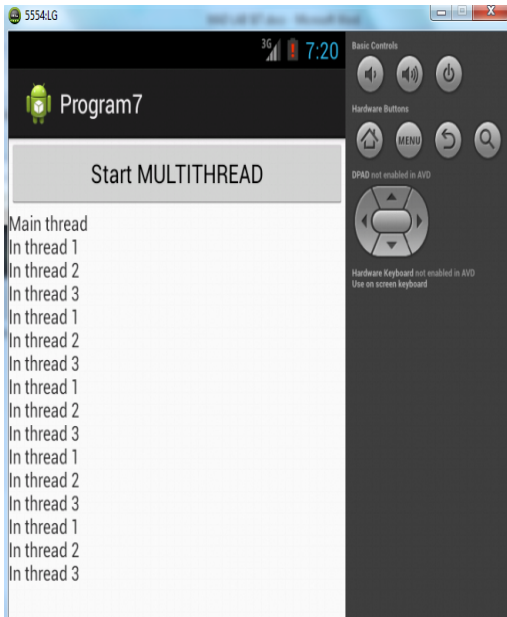
Handler handler = new Handler() {
 public void handleMessage(android.os.Message msg) {
 if(msg.what == t1) {
 tvOutput.append("\nIn thread 1");
 }
 if(msg.what == t2) {
 tvOutput.append("\nIn thread 2");
 }
 if(msg.what == t3) {
 tvOutput.append("\nIn thread 3");
 }
 }
};
}

```

- So now the Coding part of Program 7 is also completed.
- Now run the application to see the output.

## Output:





## Result:

Thus Android Application that implements multi-threading concept is developed and executed successfully.

## PROGRAM 8

### Aim:

To develop a native application that uses GPS location information.

### Procedure:

Create Main Activity for the Android Application

## Designing layout for the Android Application:

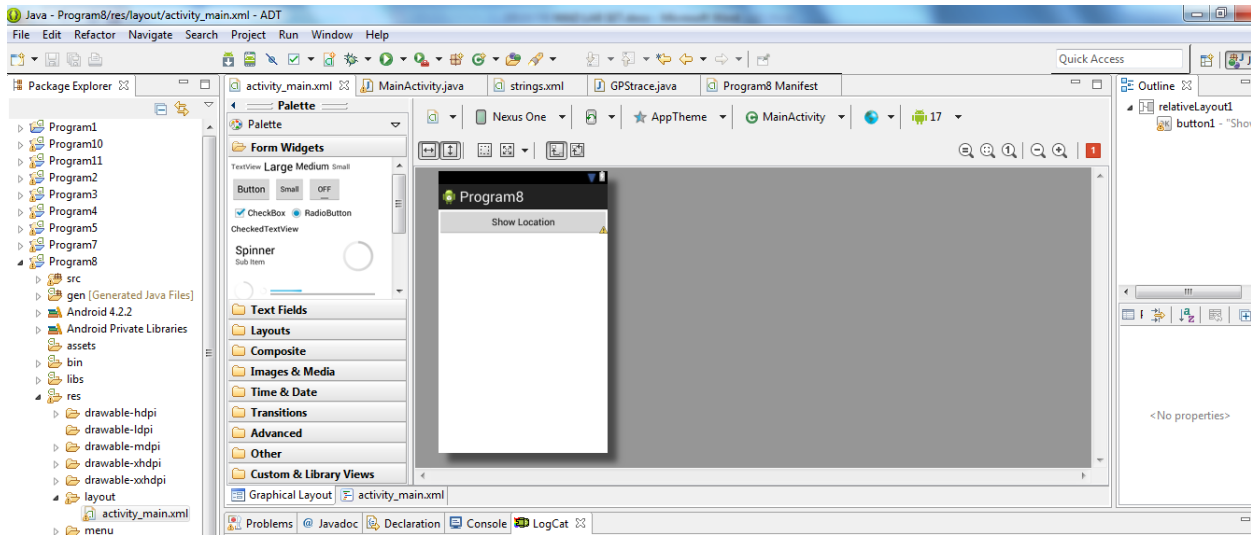
## Designing Layout for Main Activity:

- Click on Program8 -> res -> layout -> activity\_main.xml.
- Now go to XML code editor.
- 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"
 android:id="@+id/relativeLayout1"
 android:layout_width="match_parent"
 android:layout_height="match_parent">
<Button
 android:id="@+id/button1"
 android:layout_width="match_parent"
 android:layout_height="wrap_content"
 android:text="Show Location"
/>
</RelativeLayout>
```

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



- So now the designing part is completed.

## Changes in Manifest for the Android Application:

- Click on Program8 -> manifests -> AndroidManifest.xml

- Now go to XML code editor.
- Then delete the code which is there and type the code as given below.

```

<?xml version= "1.0" encoding= "utf-8"?>
<manifest xmlns:android= "http://schemas.android.com/apk/res/android"
 package= "com.example.program8"
 android:versionCode= "1"
 android:versionName= "1.0">

 <uses-sdk
 android:minSdkVersion= "8"
 android:targetSdkVersion= "17"/>

 <uses-permission
 android:name= "android.permission.ACCESS_FINE_LOCATION">
 <uses-permission
 android:name= "android.permission.INTERNET">

 <application
 android:allowBackup= "true"
 android:icon= "@drawable/ic_launcher"
 android:label= "@string/app_name"
 android:theme= "@style/AppTheme">
 <activity
 android:name= "com.example.program8.MainActivity"
 android:label= "@string/app_name">
 <intent-filter>
 <action android:name= "android.intent.action.MAIN"/>

 <category android:name= "android.intent.category.LAUNCHER"/>
 </intent-filter>
 </activity>
 </application>

</manifest>

```

## Java Coding for the Android Application:

### *Java Coding for Main Activity:*

- Click on Program8 -> java -> com.example.Program8 -> MainActivity.

### **Code for MainActivity.java**

```

package com.example.program8;

import android.os.Bundle;
import android.app.Activity;
import android.view.View;
import android.widget.Button;

```

```

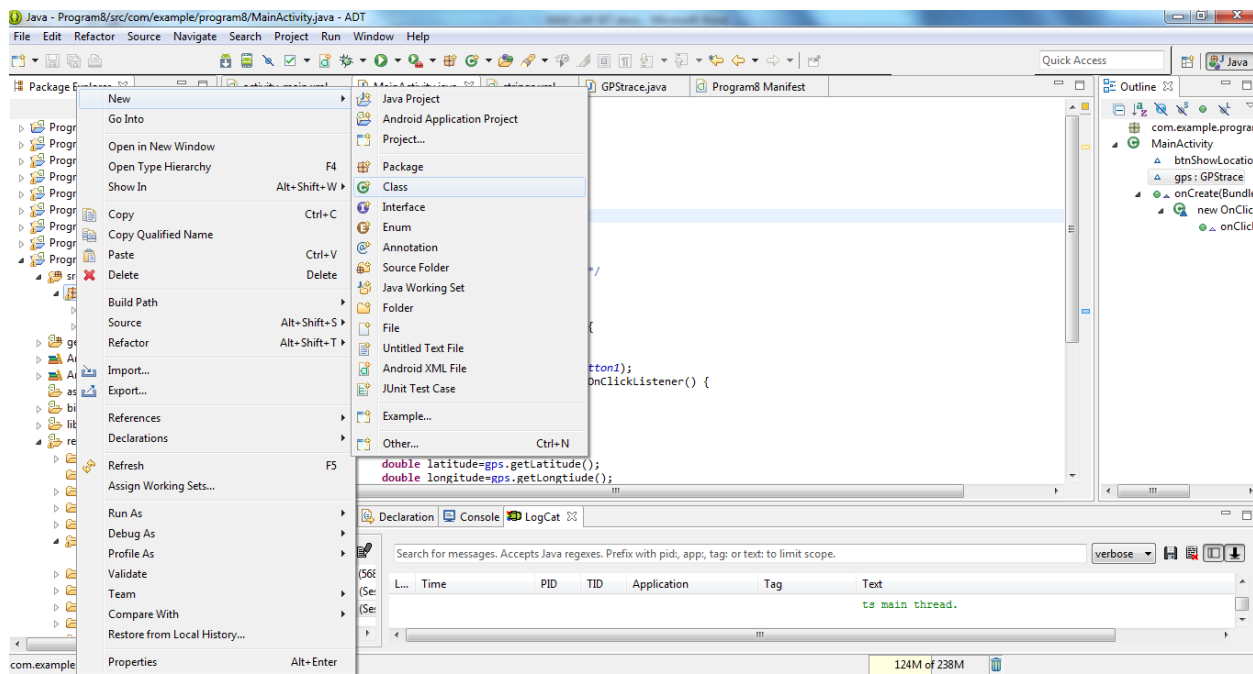
import android.widget.Toast;

public class MainActivity extends Activity {

 /** Called when the activity is first created.*/
 Button btnShowLocation;
 GPStrace gps;
 @Override
 public void onCreate(Bundle savedInstanceState) {
 super.onCreate(savedInstanceState);
 setContentView(R.layout.activity_main);
 btnShowLocation=(Button)findViewById(R.id.button1);
 btnShowLocation.setOnClickListener(new View.OnClickListener() {
 @Override
 public void onClick(View v) {
 // TODO Auto-generated method stub
 gps=new GPStrace(MainActivity.this);
 if(gps.canGetLocation()){
 double latitude=gps.getLatitude();
 double longitude=gps.getLongitude();
 Toast.makeText(getApplicationContext(),"Your Location is
\nLat:"+latitude+"\nLong:"+longitude,Toast.LENGTH_LONG).show();
 }
 else
 {
 gps.showSettingAlert();
 }
 }
 });
 }
}

```

Create one more Java class file Named as “GPStrace.java” in the same package as shown below



## Code for GPStrace.java

```

package com.example.program8;

import android.app.AlertDialog;
import android.app.Service;
import android.content.Context;
import android.content.DialogInterface;
import android.content.Intent;
import android.location.Location;
import android.location.LocationListener;
import android.location.LocationManager;
import android.os.Bundle;
import android.os.IBinder;
import android.provider.Settings;

public class GPStrace extends Service implements LocationListener{
 private final Context context;
 boolean isGPSEnabled=false;
 boolean canGetLocation=false;
 boolean isNetworkEnabled=false;
 Location location;
 double latitude;
 double longitude;
 private static final long MIN_DISTANCE_CHANGE_FOR_UPDATES=10;
 private static final long MIN_TIME_BW_UPDATES=1000*60*1;
 protected LocationManager locationManager;
 public GPStrace(Context context)
 {
 this.context=context;
 }
}

```

```

 getLocation();
 }
 public Location getLocation()
 {
 try{
 locationManager=(LocationManager) context.getSystemService(LOCATION_SERVICE);
 isGPSEnabled=locationManager.isProviderEnabled(LocationManager.GPS_PROVIDER);

 isNetworkEnabled=locationManager.isProviderEnabled(LocationManager.NETWORK_PROVIDER);
 if(!isGPSEnabled && !isNetworkEnabled){

 }else{
 this.canGetLocation=true;
 if(isNetworkEnabled){

 locationManager.requestLocationUpdates(
 LocationManager.NETWORK_PROVIDER,
 MIN_TIME_BW_UPDATES,
 MIN_DISTANCE_CHANGE_FOR_UPDATES,this);

 }
 if(locationManager!=null){

location=locationManager.getLastKnownLocation(LocationManager.NETWORK_PROVIDER);
 if(location !=null){
 latitude=location.getLatitude();
 longitude=location.getLongitude();

 }
 }
 if(isGPSEnabled){
 if(location==null){

locationManager.requestLocationUpdates(LocationManager.GPS_PROVIDER,MIN_TIME_BW_UPDATES,
MIN_DISTANCE_CHANGE_FOR_UPDATES,this);
 if(locationManager!=null){

location=locationManager.getLastKnownLocation(LocationManager.GPS_PROVIDER);
 if(location!=null){
 latitude=location.getLatitude();
 longitude=location.getLongitude();
 }
 }
 }
 }

 catch(Exception e)
 {
 e.printStackTrace();
 }
 return location;
 }
 public void stopUsingGPS(){

```

```

 if(locationManager!=null){
 locationManager.removeUpdates(GPStrace.this);
 }
 }

 public double getLatitude(){
 if(location!=null){
 latitude=location.getLatitude();
 }
 return latitude;
 }

 public double getLongitude(){
 if(location!=null){
 longitude=location.getLongitude();
 }
 return longitude;
 }

 public boolean canGetLocation(){
 return this.canGetLocation();
 }

 public void showSettingAlert(){
 AlertDialog.Builder alertDialog=new AlertDialog.Builder(context);
 alertDialog.setTitle("GPS is settings");
 alertDialog.setMessage("GPS is not enabled.Do you want to go to setting menu?");
 alertDialog.setPositiveButton("settings", new DialogInterface.OnClickListener() {
 @Override
 public void onClick(DialogInterface dialog,int which){
 Intent intent=new Intent(Settings.ACTION_LOCATION_SOURCE_SETTINGS);
 context.startActivity(intent);
 }
 });
 alertDialog.setNegativeButton("cancel", new DialogInterface.OnClickListener() {

 @Override
 public void onClick(DialogInterface dialog, int which) {
 // TODO Auto-generated method stub
 dialog.cancel();
 }
 });
 alertDialog.show();
 }

 @Override
 public void onLocationChanged(Location location) {
 // TODO Auto-generated method stub
 }

 @Override
 public void onProviderDisabled(String provider) {
 // TODO Auto-generated method stub
 }

 @Override
 public void onProviderEnabled(String provider) {
 // TODO Auto-generated method stub
 }
}

```

```

}
@Override
public void onStatusChanged(String provider, int status, Bundle extras) {
 // TODO Auto-generated method stub
}

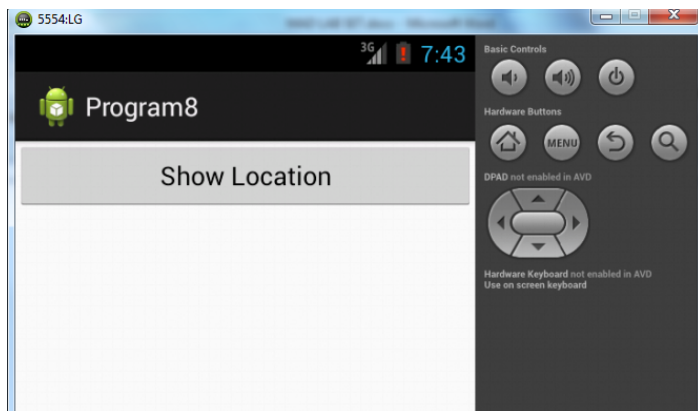
}
@Override
public IBinder onBind(Intent intent) {
 // TODO Auto-generated method stub
 return null;
}

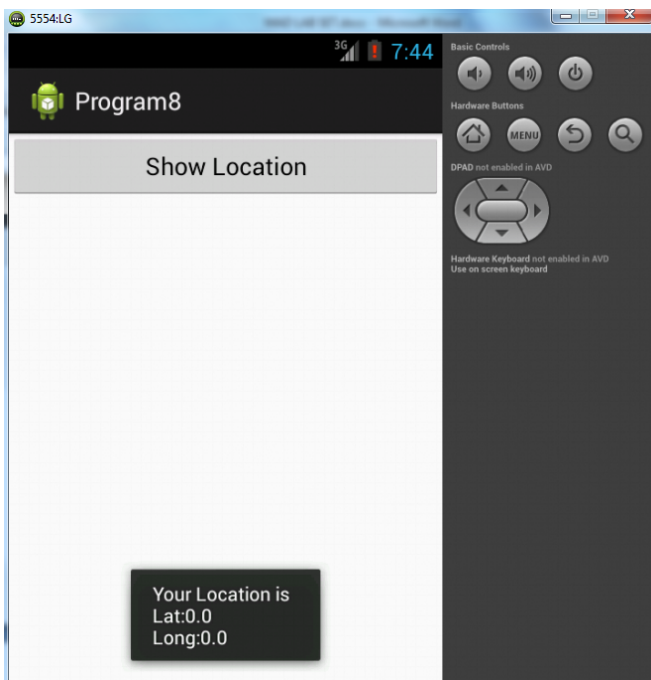
}

```

- So now the Coding part of Program 8 is also completed.
- Now run the application to see the output.

## Output:





## Result:

Thus Android Application that uses GPS location information is developed and executed successfully.

<http://www.codingconnect.net/android-application-for-layout-managers-event-listners/>