

Dharmapuri – 636 703

LAB MANUAL

Regulation

: 2013

Branch

: *B.E.* – CSE

Year & Semester : III Year / VI Semester

CS6611-MOBILE APPLICATION DEVELOPMENT LAB



ANNA UNIVERSITY: CHENNAI REGULATION – 2013 <u>SYLLABUS</u>

CS6611 MOBILE APPLICATION DEVELOPMENT LABORATORY

OBJECTIVES:

The student should be made to:

- Know the components and structure of mobile application development frameworks for Android and windows OS based mobiles.
- Understand how to work with various mobile application development frameworks. Learn the basic and important design concepts and issues of development of mobile applications.
- Understand the capabilities and limitations of mobile devices.

LIST OF EXPERIMENTS:

- 1 .Develop an application that uses GUI components, Font and Colours
- 2. Develop an application that uses Layout Managers and event listeners.
- 3. Develop a native calculator application.
- 4. Write an application that draws basic graphical primitives on the screen.
- 5. Develop an application that makes use of database.
- 6. Develop an application that makes use of RSS Feed.
- 7. Implement an application that implements Multi threading
- 8. Develop a native application that uses GPS location information.
- 9. Implement an application that writes data to the SD card.
- 10. Implement an application that creates an alert upon receiving a message.
- 11. Write a mobile application that creates alarm clock

TOTAL: 45 PERIODS

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1		Develop an application that uses GUI components, Font and Colors		
2		Develop an application that uses Layout Managers and event listeners.		
3		Develop a native calculator application.		
4		Write an application that draws basic graphical primitives on the screen.		
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7		Implement an application that implements Multi-threading		
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9		Implement an application that writes data to the SD card.		
10		Implement an application that creates an alert upon receiving a message.		
11		Write a mobile application that creates alarm clock		

Ex.No: 1 Date :

Develop an application that uses GUI components, Font and Colours

Simple application to change font size and color of text view

1) Open eclipse or android studio and select new android project

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2)Give project name and select next

- 3) Choose the android version. Choose the lowest android version (Android 2.2) and select next
- 4) Enter the package name. Package name must be two word separated by comma and click finish
- 5) Go to package explorer in the left hand side. Select our project.
- 6) Go to res folder and select layout. Double click the main.xml file
- 7) Now you can see the Graphics layout window.



8) Click the main.xml file and type the code below

Code:

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="fill_parent" android:layout_height="fill_parent"
android:orientation="vertical" >
<TextView
android:id="@+id/textView1"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_margin="20sp"
android:gravity="center"
android:text="HELLO WORLD"
android:textSize="20sp"
android:textStyle="bold" />
<Button
    android:id="@+id/button1"
android:layout_width="match_parent"
android:layout_height=''wrap_content''
```

```
android:gravity="center"
android:text="Change
                               size"
                        font
android:textSize="20sp" />
<Button
android:id="@+id/button2"
android:layout_width=''match_parent''
android:layout_height="wrap_content"
android:gravity="center"
android:text="Change
                          color"
android:textSize="20sp" />
<Button
    android:id="@+id/button3"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:gravity="center"
android:text="Change font"
android:textSize="20sp" />
```

```
</LinearLayout>
```

9) Again click the graphics layout tab and screen layout is look like below



10) Go to project explorer and select *SYC* folder.Now select mainactivity.java file and type the following code.

PROGRAM

```
import android.R; import
android.app.Activity; import
android.graphics.Color; import
android.graphics.Typeface; import
android.os.Bundle; import
android.view.View; import
android.widget.Button; import
android.widget.TextView;
public class AndroidActivity extends Activity
{
    float font =24;
                     int i=1;
  @Override
              public void
onCreate(Bundle savedInstanceState) {
super.onCreate(savedInstanceState);
setContentView(R.layout.main);
    final TextView t1=(TextView)
findViewById(R.id.textView1);
                                  Button
b1 = (Button) findViewById(R.id.button1);
    b1.setOnClickListener(new
View.OnClickListener() {
      public void onClick(View view) {
         t1.setTextSize(font);
font=font+4;
                     if(font==40)
font=20;
      }
    });
Button b2 = (Button)
findViewById(R.id.button2);
b2.setOnClickListener(new
View.OnClickListener() {
```

```
public void onClick(View view) {
switch(i)
{
          case 1:
t1.setTextColor(Color.parseColor("#0000FF
"));
               break;
                                case 2:
t1.setTextColor(Color.parseColor("#00FF00
"));
               break;
                                case 3:
   t1.setTextColor(Color.parseColor("#FF0000"));
    break;
                    case 4:
   t1.setTextColor(Color.parseColor("#800000"));
    break;
    }
              i++;
    if(i==5)
    i=1;
          }
        });
```

} }

11) Now go to main.xml and right click .select run as option and select run configuration





12) Android output is present in the android emulator as shown in below.

Ex.No:2 Date :

DEVELOP AN APPLICATION THAT USES LAYOUT MANAGERS AND EVENT LISTENERS

1) Open eclipse or android studio and select new android project

2) Give project name and select next

3) Choose the android version. Choose the lowest android version (Android 2.2) and select next

4) Enter the package name. Package name must be two word separated by comma and click finish

5) Go to package explorer in the left hand side. select our project.

6) Go to res folder and select layout. Double click the main.xml file. Add the code below

<RelativeLayout

```
xmlns:android=''http://schemas.android.com/apk/res/android''
android:id=''@+id/relativeLayout1'' android:layout_width=''fill_parent''
android:layout_height=''fill_parent'' >
```

<LinearLayout

```
android:id=''@+id/linearLayout1''
android:layout_width=''wrap_content''
android:layout_height=''wrap_content''
android:layout_alignParentLeft=''true''
android:layout_alignParentRight=''true''
>
```

<TextView

android:layout_width="wrap_content" android:layout_height="wrap_content" android:layout_gravity="center" android:text="ADDITION" android:textSize="20dp" >

```
</TextView>
</LinearLayout><LinearLayout
android:id="@+id/linearLayout2"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_alignParentLeft="true"
android:layout_alignParentRight="true"
android:layout below="@+id/linearLayout1">
<TextView
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:text="ENTER NO 1" >
</TextView><EditText
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_weight="0.20"
android:id="@+id/edittext1"
android:inputType="number">
</EditText>
</LinearLayout><LinearLayout
android:id="@+id/linearLayout3"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_alignParentLeft="true"
android:layout_alignParentRight="true"
android:layout_below=''@+id/linearLayout2'' >
<TextView
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:text="ENTER NO 2" >
</TextView><EditText
android:layout_width="wrap_content"
```

```
android:layout_height=''wrap_content''
android:layout_weight=''0.20''
android:id=''@+id/edittext2''
android:inputType=''number''>
</EditText>
</LinearLayout><LinearLayout
android:id=''@+id/linearLayout4''
android:layout_width=''wrap_content''
android:layout_height=''wrap_content''
android:layout_height=''wrap_content''
android:layout_alignParentLeft=''true''
android:layout_alignParentRight=''true''
android:layout_below=''@+id/linearLayout3'' >
```

<Button android:layout_width="wrap_content" android:id="@+id/button1" android:layout_height="wrap_content" android:text="Addition" android:layout_weight="0.50" /> <**Button** android:layout_width="wrap_content" android:id="@+id/button3" android:layout_height="wrap_content" android:text="subtraction" android:layout_weight="0.50" /> <Button android:layout_width="wrap_content" android:id="@+id/button2" android:layout_height="wrap_content" android:text="CLEAR" android:layout_weight="0.50" /> </LinearLayout>

<View

android:layout_height="2px" android:layout_width="fill_parent" android:layout_below="@+id/linearLayout4" android:background="#DDFFDD"/> </RelativeLayout>

7) Now select mainactivity.java file and type the following code. package layout.ne; import android.app.Activity; import android.os.Bundle; import android.view.View; import android.view.View.OnClickListener; import android.widget.Button; import android.widget.EditText; import android.widget.Toast; public class LAYOUTActivity extends Activity { /** Called when the activity is first created. */ EditText txtData1,txtData2; float num1,num2,result1,result2;

@Override

public void onCreate(Bundle

savedInstanceState) {

super.onCreate(savedInstanceSt

ate);

setContentView(R.layout.main);

Button add = (Button) findViewById(R.id.button1); add.setOnClickListener(new

```
OnClickListener() {
                          public
  void onClick(View v) {
  try
         {
            txtData1 = (EditText)
  findViewById(R.id.edittext1);
  txtData2 = (EditText)
  findViewById(R.id.edittext2);
  num1 =
  Float.parseFloat(txtData1.getTe
  xt().toString());
                           num2
  =
  Float.parseFloat(txtData2.getTe
  xt().toString());
  result1=num1+num2;
Toast.makeText(getBaseContext(), ''ANSWER: ''+result1, Toast.LENGTH_SHORT).show();
}
 catch(Exception e)
        {
          Toast.makeText(getBaseContext(), e.getMessage(),
               Toast.LENGTH_SHORT).show();
       }
     }
     });
      Button sub = (Button) findViewById(R.id.button3);
 sub.setOnClickListener(new OnClickListener() {
      public void onClick(View v) {
 try
        {
```

VVIT

```
txtData1 = (EditText) findViewById(R.id.edittext1);
txtData2 = (EditText) findViewById(R.id.edittext2);
                                                        num1 =
Float.parseFloat(txtData1.getText().toString());
                                               num2 =
Float.parseFloat(txtData2.getText().toString());
result2=num1-num2;
Toast.makeText(getBaseContext(), ''ANSWER: ''+result2, Toast.LENGTH_SHORT).show();
       }
catch(Exception e)
       {
         Toast.makeText(getBaseContext(), e.getMessage(),
              Toast.LENGTH_SHORT).show();
       }
     ł
    });
     Button clear = (Button) findViewById(R.id.button2);
clear.setOnClickListener(new OnClickListener() {
     public void onClick(View v) {
try
       ł
       txtData1.setText("");
txtData2.setText("");
       }
catch(Exception e)
  {
         Toast.makeText(getBaseContext(), e.getMessage(),
              Toast.LENGTH_SHORT).show();
       }
    }
    });
 }}
```

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- 8) Now go to main.xml and right click .select run as option and select run configuration
- 9) Android output is present in the android emulator as shown in below.



Ex.No:3 Date :

DEVELOP A NATIVE CALCULATOR APPLICATION

- 1) Open eclipse or android studio and select new android project
- 2) Give project name and select next
- 3) Choose the android version. Choose the lowest android version(Android 2.2) and select next
- 4) Enter the package name. package name must be two word separated by comma and click finish
- 5) Go to package explorer in the left hand side. select our project.
- 6) Go to res folder and select layout. Double click the main.xml file. Add the code below

Main.xml coding

<?xml version="1.0" encoding="utf-8"?> <LinearLayout xmlns:android="http://schemas.android.com/apk/res/android" android:orientation="vertical" android:layout_width="fill_parent" android:layout_height="fill_parent"> <LinearLayout android:layout_width="match_parent" android:layout height="wrap content" android:id="@+id/linearLayout1" android:layout_marginLeft="10pt" android:layout_marginRight="10pt" android:layout_marginTop="3pt"> <*EditText android:layout weight="1"* android:layout_height="wrap_content" android:layout_marginRight="5pt" android:id="@+id/etNum1" android:layout_width="match_parent" android:inputType="numberDecimal">

```
</EditText><EditText
android:layout_height="wrap_content"
android:layout_weight="1"
android:layout_marginLeft="5pt"
android:id="@+id/etNum2"
android:layout_width="match_parent"
android:inputType="numberDecimal">
</EditText>
</LinearLayout><LinearLayout
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:id="@+id/linearLayout2"
android:layout_marginTop="3pt"
android:layout_marginLeft="5pt"
android:layout_marginRight="5pt">
<Button android:layout_height=''wrap_content'' android:layout_width=''match_parent''
android:layout_weight="1" android:text="+"
android:textSize="15pt"
android:id=''@+id/btnAdd''>
</Button><Button
android:layout_height="wrap_content"
android:layout_width="match_parent"
android:layout_weight="1" android:text="-"
android:textSize="15pt" android:id="@+id/btnSub">
</Button><Button
android:layout_height="wrap_content"
android:layout_width="match_parent"
android:layout_weight="1" android:text="*"
android:textSize="15pt" android:id="@+id/btnMult">
</Button><Button
android:layout_height="wrap_content"
android:layout_width="match_parent"
```

```
android:layout_weight="1" android:text="/"
android:textSize="15pt"
android:id="@+id/btnDiv"></Button>
</LinearLayout><TextView
android:layout_height="wrap_content"
android:layout_width="match_parent"
android:layout_marginLeft="5pt"
android:textSize="12pt"
android:textSize="12pt"
android:id="@+id/tvResult"
android:gravity="center_horizontal">
</TextView>
</LinearLayout>
```

7) Now select mainactivity.java file and type the following code. package

MainActivity.java coding package CALCU.CALU; import android.app.Activity; import android.os.Bundle; 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 CALCULATORActivity extends Activity implements OnClickListener {
 EditText input1;
 EditText input2;

Button addition; Button subtraction; Button multiplication; Button division;

TextView tvResult;

String oper = "";

@Override

public void onCreate(Bundle savedInstanceState) {
 super.onCreate(savedInstanceState);
 setContentView(R.layout.main); input1 =
 (EditText) findViewById(R.id.etNum1); input2
 = (EditText) findViewById(R.id.etNum2);

```
addition = (Button) findViewById(R.id.btnAdd);
subtraction = (Button) findViewById(R.id.btnSub);
multiplication = (Button) findViewById(R.id.btnMult);
division = (Button) findViewById(R.id.btnDiv);
tvResult = (TextView) findViewById(R.id.tvResult);
```

// set a listener
addition.setOnClickListener(this);
subtraction.setOnClickListener(this);
multiplication.setOnClickListener(this);
division.setOnClickListener(this);

}

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

```
float num1 = 0; float num2 = 0;
float result = 0;
```

// check if the fields are empty if
(TextUtils.isEmpty(input1.getText().toString())
// TextUtils.isEmpty(input2.getText().toString())) {
return; }

```
// read EditText and fill variables with numbers
num1 =
Float.parseFloat(input1.getText().toString());
num2 =
Float.parseFloat(input2.getText().toString());
```

```
// defines the button that has been clicked and performs the corresponding operation
// write operation into oper, we will use it later for
                                   case R.id.btnAdd:
output
           switch (v.getId()) {
oper = ''+'';
                  result
= num1 + num2;
break:
           case
R.id.btnSub:
oper = ''-'';
                 result
= num1 - num2;
break:
           case
R.id.btnMult:
oper = ''*'';
                  result
= num1 * num2;
break:
           case
R.id.btnDiv:
oper = ''/'';
                 result
= num1 / num2;
break;
default:
break;
```

```
// form the output line
tvResult.setText(num1 + '' '' + oper + '' '' + num2 + '' = '' + result);
}
```

}

8) Android output is present in the android emulator as Shown in below



Ex. No : 4 Date :

WRITE AN APPLICATION THAT DRAWS BASIC GRAPHICAL PRIMITIVES ON THE SCREEN IN ANDROID

- 1) Open eclipse or android studio and select new android project
- 2) Give project name and select next
- 3) Choose the android version. Choose the lowest android version(Android 2.2) and select next
- 4) Enter the package name. package name must be two word separated by comma and click finish
- 5) Go to package explorer in the left hand side. select our project.
- 6) Go to res folder and select layout. Double click the main.xml file. Don't change anything in layout. Leave as default.
- 7) Now select mainactivity.java file and type the following code.

package Basic.primitive; import android.app.Activity; import android.content.Context; import android.graphics.Canvas ; import android.graphics.Color; import android.graphics.Paint; import android.os.Bundle; import android.view.View;

public class BasicprimitiveActivity extends Activity { /** Called when the activity is first created. */ *@Override* public void onCreate(Bundle savedInstanceState) { super.onCreate(savedInstanceState); setContentView(new myview(this)); } private class myview extends View ſ public myview(Context context) ł super(context); ł *@Override* protected void onDraw(Canvas canvas) ł Paint super.onDraw(canvas); paint=new Paint(); paint.setTextSize(40); paint.setColor(Color.GREEN); canvas.drawText("Circle", 55, 30, paint); paint.setColor(Color.RED); canvas.drawCircle(100, 150,100, paint); paint.setColor(Color.GREEN); canvas.drawText("Rectangle", 255, 30, paint); paint.setColor(Color.YELLOW); canvas.drawRect(250, 50,400,350, paint); paint.setColor(Color.GREEN); canvas.drawText("SQUARE", 55, 430, paint); paint.setColor(Color.BLUE); canvas.drawRect(50, 450,150,550, paint); paint.setColor(Color.GREEN);

```
canvas.drawText("LINE", 255, 430, paint);
paint.setColor(Color.CYAN);
     canvas.drawLine(250, 500, 350, 500, paint);
}
```

8) Now go to main.xml and right click .select run as option and select run configuration9) Android output is present in the android emulator as shown in below.



Ex.No:5 Date :

DEVELOP AN APPLICATION THAT MAKES USE OF DATABASE

1) Open eclipse or android studio and select new android project

2) Give project name and select next

3) Choose the android version. Choose the lowest android version (Android 2.2) and select next

4) Enter the package name. package name must be two word separated by comma and click finish

5) Go to package explorer in the left hand side. select our project.

6) Go to res folder and select layout. Double click the main.xml file. Add the code below

```
<?xml version="1.0" encoding="utf-8"?>
<AbsoluteLayout
xmlns:android="http://schemas.android.com/apk/res/android"
android:id="@+id/myLayout"
                                   android:stretchColumns="0"
android:layout_width="fill_parent"
android:layout_height=''fill_parent''><TextView
android:text="@string/title"
                                    android:layout x="110dp"
android:layout_y="10dp"
android:layout_width="wrap_content"
android:layout_height="wrap_content"/><TextView
android:text="@string/empid"
android:layout x="30dp"
android:layout_y=''50dp''
android:layout_width="wrap_content"
android:layout_height=''wrap_content''/><EditTe
xt android:id="@+id/editEmpid"
android:inputType="number"
android:layout_x="150dp"
android:layout_y=''50dp''
```

android:layout_width="150dp" android:layout_height="40dp"/><TextView android:text="@string/name" android:layout_x=''30dp'' android:layout_y=''100dp'' android:layout_width="wrap_content" android:layout_height=''wrap_content''/><EditTe xt android:id="@+id/editName" android:inputType="text" android:layout_x="150dp" android:layout_y=''100dp'' android:layout_width="150dp" android:layout_height="40dp"/><TextView android:text="@string/salary" android:layout_x=''30dp'' android:layout_y="150dp" android:layout_width="wrap_content" android:layout_height=''wrap_content''/><EditText android:id=''@+id/editsalary'' android:inputType="number" android:layout_x="150dp" android:layout_y="150dp" android:layout_width="150dp" android:layout_height=''40dp''/><Button android:id="@+id/btnAdd" android:text="@string/add" android:layout_x=''30dp'' android:layout_y=''200dp'' android:layout_width="130dp" android:layout_height="40dp"/><Button android:id="@+id/btnDelete" android:text="@string/delete"

```
android:layout_x="160dp"
android:layout_y=''200dp''
android:layout_width="130dp"
android:layout_height=''40dp''/>n
                                    <Button
android:id="@+id/btnModify"
android:text="@string/modify"
android:layout_x=''30dp''
android:layout_y=''250dp''
android:layout_width="130dp"
android:layout_height="40dp"/><Button
android:id="@+id/btnView"
android:text="@string/view"
android:layout_x="160dp"
android:layout_y=''250dp''
android:layout_width="130dp"
android:layout_height="40dp"/><Button
android:id="@+id/btnViewAll"
android:text="@string/view_all"
android:layout_x=''85dp''
android:layout_y=''300dp''
android:layout_width="150dp"
         android:layout_height="40dp"/>
```

</AbsoluteLayout>

7)Go to values folder and select string.xml file. Replace the code below

```
<?xml version="1.0" encoding="utf-8"?>
<resources>
```

```
<string name="app_name">Employee detail1</string>
<string name="hello">Hello World, Employee detail Activity!</string><string
name="title">Employee Details</string>
<string name="empid">Enter Employee ID: </string>
```

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<string name=''name''>Enter Name: </string> <string name=''salary''>Enter salary: </string> <string name=''add''>Add Employee</string> <string name=''delete''>Delete Employee</string> <string name=''modify''>Modify Employee</string> <string name=''view''>View Employee</string> <string name=''view_all''>View All Employee</string> </resources>

8) Now select mainactivity.java file and type the following code.In my coding maniactivity name is EmployeedetailActivity.

package employee.detail; //import android.R; import android.app.Activity; import android.app.AlertDialog.Builder; import android.content.Context; import android.database.Cursor; import android.database.sqlite.SQLiteDatabase; import android.os.Bundle; import android.view.View; import android.view.View.OnClickListener; import android.widget.Button; import android.widget.EditText;

```
public class EmployeedetailActivity extends Activity implements OnClickListener {
  EditText editEmpid,editName,editsalary;
  Button btnAdd,btnDelete,btnModify,btnView,btnViewAll;
  SQLiteDatabase db;
/** Called when the activity is first created. */
@Override
public void onCreate(Bundle savedInstanceState)
{
```

super.onCreate(savedInstanceState); setContentView(R.layout.main); editEmpid=(EditText)findViewById(R.id.editEmpid); editName=(EditText)findViewById(R.id.editName); editsalary=(EditText)findViewById(R.id.editsalary); btnAdd=(Button)findViewById(R.id.btnAdd); btnDelete=(Button)findViewById(R.id.btnDelete); btnModify=(Button)findViewById(R.id.btnModify); btnView=(Button)findViewById(R.id.btnView); btnViewAll=(Button)findViewById(R.id.btnViewAll); btnAdd.setOnClickListener(this); btnDelete.setOnClickListener(this); btnModify.setOnClickListener(this); btnView.setOnClickListener(this); btnViewAll.setOnClickListener(this); db=openOrCreateDatabase(''EmployeeDB'', Context.MODE_PRIVATE, null); db.execSQL("CREATE TABLE IF NOT EXISTS employee(empid VARCHAR,name VARCHAR, salary VARCHAR); "); } public void onClick(View view) ſ *if(view==btnAdd)* { if(editEmpid.getText().toString().trim().length()==0// editName.getText().toString().trim().length()==0// editsalary.getText().toString().trim().length()==0) ſ showMessage(''Error'', ''Please enter all values''); return; ł db.execSQL("INSERT INTO employee VALUES('''+editEmpid.getText()+''','''+editName.getText()+

```
"", ""+editsalary.getText()+""); ");
 showMessage(''Success'', ''Record added'');
 clearText();
 ł
 if(view==btnDelete)
 {
 if(editEmpid.getText().toString().trim().length()==0)
 {
 showMessage(''Error'', ''Please enter Employee id'');
 return;
               }
 Cursor c=db.rawQuery(''SELECT * FROM employee WHERE
 empid='''+editEmpid.getText()+'''', null);
 if(c.moveToFirst())
 {
 db.execSQL("DELETE FROM employee WHERE
 empid='''+editEmpid.getText()+'''');
 showMessage("Success", "Record Deleted");
         else
 ł
 showMessage(''Error'', ''Invalid Employee id'');
 ł
 clearText();
 if(view==btnModify)
 ł
if(editEmpid.getText().toString().trim().length()==0)
{
showMessage("Error", "Please enter Employee id");
return;
}
Cursor c=db.rawQuery(''SELECT * FROM employee WHERE
```

```
empid='''+editEmpid.getText()+'''', null);
if(c.moveToFirst())
{
db.execSQL("UPDATE employee SET
name='''+editName.getText()+''',salary='''+editsalary.getTe
                   WHERE
xt()+
empid='''+editEmpid.getText()+'''');
showMessage(''Success'', ''Record Modified'');
}
else
{
showMessage("Error", "Invalid Rollno");
}
clearText();
ł
if(view==btnView)
{
if(editEmpid.getText().toString().trim().length()==0)
{
showMessage(''Error'', ''Please enter Employee id'');
return;
}
Cursor c=db.rawQuery("SELECT * FROM employee WHERE
empid='''+editEmpid.getText()+'''', null);
if(c.moveToFirst())
{
editName.setText(c.getString(1));
editsalary.setText(c.getString(2));
}
else
{
```

```
showMessage(''Error'', ''Invalid Employee id'');
clearText();
}
if(view==btnViewAll)
{
Cursor c=db.rawQuery(''SELECT * FROM employee'', null);
if(c.getCount()==0)
{
showMessage(''Error'', ''No records found'');
                                                       return;
}
StringBuffer buffer=new StringBuffer();
                                               while(c.moveToNext())
{
buffer.append(''Employee id: ''+c.getString(0)+''\n'');
buffer.append(''Name: ''+c.getString(1)+''\n'');
buffer.append(''salary: ''+c.getString(2)+''\n\n'');
}
showMessage("Employee details Details", buffer.toString());
}
}
public void showMessage(String title,String message)
ſ
Builder builder=new Builder(this);
                                builder.setTitle(title);
builder.setCancelable(true);
builder.setMessage(message);
builder.show();
}
public void clearText()
ł
editEmpid.setText('''); editName.setText(''');
editsalary.setText("");
editEmpid.requestFocus();
```

- }
- }

7) Now go to main.xml and right click .select run as option and select run configuration

8) Android output is present in the android emulator as shown in below.

Employe	e Details										
Enter Employee ID:				-		~			~		
Enter Name:				C.		9	-/	2			
Enter salary:				0					0 0		
Add Employee	Delete Employee								-201		
Modify Employee	View Employee	1	2	3	4	5	5	7	ő	9	10
modily employee	nenemployee	9	W.	£	R	E	Y	U	1	0	0
View All E	mplovee	A	S	D	F	G	H	1	KS	L	4
		2	2 SIN	×	C	IV.	B	IN	/M.		

Ex. No : 6 Date :

DEVELOP AN APPLICATION THAT MAKES USE OF RSS FEED

1) Open eclipse or android studio and select new android project

- 2) Give project name and select next
- 3) Choose the android version. Choose the lowest android version (Android 2.2) and select next
- 4) Enter the package name. Package name must be two word separated by comma and click finish
- 5) Go to package explorer in the left hand side. Select our project.
- 6) Go to res folder and select layout. Double click the main.xml file
- 7) Now you can see the Graphics layout window.



8) Click the main.xml file and type the code below

Code:

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<LinearLayout
```

xmlns:android="http://schemas.android.com/apk/res/android"

```
android:layout_width="fill_parent"
                                   android:layout_height="fill_parent"
android:orientation="vertical" >
<TextView
android:id="@+id/textView1"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_margin="20sp"
android:gravity="center"
android:text="HELLO WORLD"
android:textSize="20sp"
android:textStyle="bold" />
<Button
    android:id="@+id/button1"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:gravity="center"
android:text="Change font size"
android:textSize="20sp" />
<Button
    android:id="@+id/button2"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:gravity="center"
android:text="Change"
                         color"
android:textSize="20sp" />
<Button
    android:id="@+id/button3"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:gravity="center"
android:text="Change font"
android:textSize="20sp" />
```

</LinearLayout>

9) Again click the graphics layout tab and screen layout is look like below



10) Go to project explorer and select *SVC* folder.Now select mainactivity.java file and type the following code.

PROGRAM

import android.R; import
android.app.Activity; import
android.graphics.Color; import
android.graphics.Typeface; import
android.os.Bundle; import
android.view.View; import
android.widget.Button; import
android.widget.TextView;
public class AndroidActivity extends Activity { float
font =24; int i=1;
 @Override public void onCreate(Bundle

savedInstanceState) {

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

```
final TextView t1=(TextView) findViewById(R.id.textView1);
                                                                   Button b1
= (Button) findViewById(R.id.button1);
    b1.setOnClickListener(new View.OnClickListener() {
      public void onClick(View view) {
         t1.setTextSize(font);
font=font+4;
                     if(font==40)
font=20;
      }
    });
Button b2 = (Button) findViewById(R.id.button2);
b2.setOnClickListener(new View.OnClickListener() {
      public void onClick(View view) {
switch(i)
{
          case 1:
           t1.setTextColor(Color.parseColor("#0000FF"));
break;
                case 2:
           t1.setTextColor(Color.parseColor("#00FF00"));
break;
                case 3:
           t1.setTextColor(Color.parseColor("#FF0000"));
break;
                case 4:
t1.setTextColor(Color.parseColor("#800000"));
break;
}
          i++;
if(i==5)
i=1;
      }
    });
} }
```

8) Now go to main.xml and right click .select run as option and select run configuration



Ex. No: 7 Date :

IMPLEMENT AN APPLICATION THAT IMPLEMENTS MULTI THREADING

1) Open eclipse or android studio and select new android project

2) Give project name and select next

3) Choose the android version. Choose the lowest android version (Android 2.2) and select next

4) Enter the package name. Package name must be two word separated by comma and click finish

5) Go to package explorer in the left hand side. Select our project.

6) Go to res folder and select layout. Double click the main.xml file. Add the code below

```
<?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>
```

7) Now select mainactivity.java file and type the following code.

```
package multi.threading;

//import your.first.R; import

android.app.Activity; import

android.os.Bundle; import

android.os.Handler; import

android.view.View; import

android.widget.TextView;
```

public class MultiThreadingActivity 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.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 {</pre>
```

```
Thread.sleep(1000); } catch
(InterruptedException e) {
e.printStackTrace();
}
handler.sendEmptyMessage(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.sendEmptyMessage(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.sendEmptyMessage(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'');
}
};
```

8) Now go to main.xml and right click .select run as option and select run configuration





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Ex.No:8

Date :

DEVELOP A NATIVE APPLICATION THAT USES GPS LOCATION INFORMATION

1) Open eclipse or android studio and select new android project

2) Give project name and select next

3) Choose the android version. Choose the lowest android version (Android 2.2) and select next

4) Enter the package name. package name must be two word separated by comma and click finish

5) Go to package explorer in the left hand side. select our project.

6) Go to res folder and select layout. Double click the main.xml file. Add the code below

```
<?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/show Location
"
android:layout_width="wrap_cont
ent"
android:layout_height="wrap_cont
ent
android:text="Show_Location"
android:layout_centerVertical="tr
ue"
```

android:layout_centerHorizontal="true"

```
/>
</RelativeLayout>
```

7) Now select mainactivity.java file and type the following code. In my coding man activity name is GPSlocation Activity. Package gps.location;

```
//import android.R;
import
android.app.Activity;
import
android.os.Bundle;
import
android.view.View;
import
android.widget.Butto
n; import
android.widget.Toast
;
public class GPSlocationActivity 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.main);

btnShowLocation=(Button)findViewById(R.id.show_Location);

btnShowLocation.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

```
// TODO Auto-generated method stub
gps=new GPStrace(GPSlocationActivity.this);
if(gps.canGetLocation()){
double latitude=gps.getLatitude();
double longitude=gps.getLongtiude();
Toast.makeText(getApplicationContext(),''Your Location is
\nLat:''+latitude+''\nLong:''+longitude, Toast.LENGTH_LONG).show();
}
else
{
gps.showSettingAlert();
}
}
}
;
```

8) Go to src folder and Right Click on your package folder and choose new class and give the class names as GPS trace



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9) Select the GPStrace.java file and paste the following code.

Package gps.location; 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.LocationManage r; 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 longtitude; 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) ſ *this.context=conte* xt; getLocation();

```
}
public Location getLocation()
{
 try{
 locationManager=(LocationManager) context.getSystemService(LOCATION_SERVICE);
 isGPSEnabled=locationManager.isProviderEnabled(LocationManager.GPS_PROVIDER)
 ;
 isNetworkEnabled=locationManager.isProviderEnabled(LocationManager.NETWORK_PR
 OVI DER);
 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_PROVI DER)

```
;
if(location !=null){
latitude=location.getLatitude();
longtitude=location.getLongitude();
```

```
}
}
```

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

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

```
location=locationManager.getLastKnownLocation(LocationManager.GPS_PROV
IDER);
                   if(location!=null){
latitude=location.getLatitude();
longtitude=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 getLongtiude(){
if(location!=null){
longtitude=location.getLatitude();
}
return longtitude;
ł
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();
}
});
```

```
ννιτ
```

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;
}
}
10)Go to manifest.xml file and add the code below

<uses-permission android:name=''android.permission.ACCESS_FINE_LOCATION''/>

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<uses-permission android:name=''android.permission.INTERNET''/>

11) Now go to main.xml and right click .select run as option and select run configuration

12) Android output is present in the android emulator as shown in below.



Ex.No:9 Date :

IMPLEMENT AN APPLICATION THAT WRITES DATA TO THE SD CARD

1) Open eclipse or android studio and select new android project

2) Give project name and select next

```
3) Choose the android version. Choose the lowest android version (Android 2.2) and select next
```

4) Enter the package name. Package name must be two word separated by comma and click finish

5) Go to package explorer in the left hand side. Select our project.

```
6) Go to res folder and select layout. Double click the main.xml file. Add the code below
  <?xml version="1.0" encoding="utf-8"?>
  <LinearLayout
  xmlns:android="http://schemas.android.com/apk/res/android"
  android:layout_width="fill_parent"
  android:layout_height="fill_parent"
  android:background=''#ff0000ff'' android:orientation=''vertical'' >
  <EditText
  android:id="@+id/editText1"
  android:layout_width="match_parent"
  android:layout_height="wrap_content" >
  <requestFocus />
  </EditText>
  <Button
  android:id="@+id/button1"
  android:layout_width="match_parent"
  android:layout_height="wrap_content"
  android:text="SAVE DATA" />
  <Button
```

android:id="@+id/button2" android:layout_width="match_parent" android:layout_height=''wrap_content'' android:text="SHOW DATA" /> <TextView android:id="@+id/textView1" android:layout_width="wrap_content" android:layout_height=''wrap_content'' /> </LinearLayout> 7) Now select mainactivity.java file and type the following code. package save.sd; import java.io.File; import java.io.FileInputStream; import java.io.FileNotFoundException; import java.io.FileOutputStream; import java.io.IOException; import java.io.InputStreamReader; import java.io.OutputStreamWriter; import android.app.Activity; import android.os.Bundle; import android.os.Environment; import android.view.View; import android.widget.Button; import android.widget.EditText; import android.widget.TextView; import android.widget.Toast; public class SavedatasdcardActivity extends Activity { /** Called when the activity is first created. */ Button save, load; EditText message; TextView t1;

String Message1; *@Override* public void onCreate(Bundle savedInstanceState) { super.onCreate(savedInstanceState); setContentView(R.layout.main); save=(Button) findViewById(R.id.button1); *load=(Button)* findViewById(R.id.button2); message=(EditText) findViewById(R.id.editText1); *t1=(TextView)* findViewById(R.id.textView1); save.setOnClickListener(new View.OnClickListener(){ public void onClick(View v){ //Get message from user store in message1 variable Message1 = message.getText().toString(); try{ //Create a new folder called MyDirectory in SDCard File sdcard=Environment.getExternalStorageDirectory(); File directory=new File(sdcard.getAbsolutePath()+"/MyDirectory"); directory.mkdirs(); //Create a new file name textfile.txt inside MyDirectory File file=new File(directory, "textfile.txt"); //Create File Outputstream to read the file FileOutputStream fou=new FileOutputStream(file); *OutputStreamWriter osw=new OutputStreamWriter(fou);* try{ *//write a user data to file* osw.append(Message1); osw.flush(); osw.close(); Toast.makeText(getBaseContext(),"Data Saved'',Toast.LENGTH_LONG).show();

```
}catch(IOException e){
e.printStackTrace();
```

```
}
}catch (FileNotFoundException e){
e.printStackTrace();
}
ł
});
load.setOnClickListener(new View.OnClickListener(){
public void onClick(View v){
try{
File sdcard=Environment.getExternalStorageDirectory();
File directory=new File(sdcard.getAbsolutePath()+''/MyDirectory'');
File file=new File(directory, "textfile.txt");
FileInputStream fis=new FileInputStream(file);
InputStreamReader isr=new InputStreamReader(fis);
char[] data=new char[100];
String final_data="";
int size;
try{
while((size=isr.read(data))>0)
{
//read a data from file
String read_data=String.copyValueOf(data,0,size);
final_data+=read_data;
data=new char[100];
ł
//display the data in output
Toast.makeText(getBaseContext(), ''Message: ''+final_data,Toast.LENGTH_LONG).show()
;
}catch(IOException e){
e.printStackTrace();
ł
```

```
}catch (FileNotFoundException e){
    e.printStackTrace();
    }
    }
    };
    });
    }
}
8) Next step is to set permission to write data in sd card. So go to AndroidManifest.xml file.
```

Copy and paste the following coding. The code should come before <application> tab. <uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE"></uses-permission>

```
9) Now go to main.xml and right click .select run as option and select run configuration
```

10) Android output is present in the android emulator as shown in below.

Un Adato Inc		- House and the		
-0-0-0-	12 6:28	PLI		
Pickap bother II	datasocard	-		
W statest W statest SP statest SP statest Statestatestatest Statestatestatest Statestatestatestatestatestatestatestate	SAVE DATA		000	,
Sil Fernous-people Sil MultiThreading	SHOW DATA			
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ill sevelation (ill Sevelation (ill Sevelation)		۲		
N. Andreid 22 In Anth In Inn		FREEZER		1000
a iteratic na		O W E F	TYUT	O P
Di datatis m		ASOF	G H J K	1 23
(B) maining		\$ 2 × 0	V. IS N. M	4
D Andreid Randwa		25 210 (1)	- 1	
E sejert propeter E propert propeter E storet	Message:hello world			
A Harded/a	the survey of the second se	and the second second		

Ex.No: 10 Date :

IMPLEMENT AN APPLICATION THAT CREATES AN ALERT UPON RECEIVING A MESSAGE IN ANDROID

1) Open eclipse or android studio and select new android project

2) Give project name and select next

3) Choose the android version. Choose the lowest android version(Android 2.2) and select next

4) Enter the package name. package name must be two word separated by comma and click finish

5) Go to package explorer in the left hand side. select our project.

6) Go to res folder and select layout. Double click the main.xml file. Add the code below

```
<ScrollView
xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="fill_parent"
android:layout_height="wrap_content"
android:scrollbars=''vertical'' >
<TableLayout
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:shrinkColumns="*"
android:stretchColumns="*"
android:background=''#000000''>
<TableRow
android:layout_height="wrap_content"
android:layout_width="match_parent"
android:gravity=''center_horizontal''>
<TextView
   android:id="@+id/Title"
android:layout_width="fill_parent"
android:layout height="wrap content"
```

```
android:layout_margin="5px"
android:focusable="false"
android:focusableInTouchMode="false"
android:gravity="center_vertical/center_hori
zontal''
          android:text="QUIZ"
android:textSize="25sp"
android:textStyle="bold" />
<View
android:layout_height="2px"
android:layout_marginTop="5dip"
android:layout_marginBottom="5dip"
android:background=''#DDFFDD''/>
</TableRow>
<TableRow
android:layout_height=''wrap_content''
android:layout_width="match_parent"
android:gravity=''center_horizontal''>
<TextView
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:textSize="18sp"
android:text="1.CAPTIAL OF INDIA"
android:layout_span="4"
android:padding="18dip"
android:textColor="#fffffff"/>
</TableRow><TableRow
android:id="@+id/tableRow1"
android:layout_height="wrap_content"
android:layout_width="match_parent">
<RadioGroup
android:id="@+id/answer1"
android:layout_width="match_parent"
```

```
android:layout_height=''wrap_content''
android:layout_weight="0.4" >
<RadioButton
android:id="@+id/answer1A"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:textColor="#fffffff"
android:text="CHENNAI" />
<RadioButton
android:id="@+id/answer1B"
android:layout_width="match_parent"
android:layout_height=''wrap_content''
android:textColor="#fffffff"
android:text="NEW DELHI" />
<RadioButton
android:id="@+id/answer1C"
android:layout_width="match_parent"
android:layout_height=''wrap_content''
android:textColor="#fffffff"
android:text="MUMBAI" />
<RadioButton
android:id="@+id/answer1D"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:textColor="#fffffff"
android:text="HYDERBAD" />
</RadioGroup>
</TableRow><TableRow
android:layout_height=''wrap_content''
android:layout_width="match_parent"
android:gravity=''center_horizontal''>
<TextView
```

android:layout_width=''match_parent'' android:layout_height=''wrap_content'' android:textSize="18sp" android:text="2. CAPTIAL OF RUSSIA?" android:layout_span="4" android:padding="18dip" android:textColor="#fffffff"/> </TableRow> <TableRow android:id="@+id/tableRow2" android:layout_height="wrap_content" android:layout_width="match_parent"> <RadioGroup android:id="@+id/answer2" android:layout_width="match_parent" android:layout_height="wrap_content" android:layout_weight="0.4" > <RadioButton android:id="@+id/answer2A" android:layout_width="match_parent" android:layout_height=''wrap_content'' android:textColor="#fffffff" android:text="WARSAW "/> <**RadioButton** android:id="@+id/answer2B" android:layout_width="match_parent" android:layout_height="wrap_content" android:textColor="#fffffff" android:text="BERLIN" /> <**RadioButton** android:id="@+id/answer2C" android:layout_width="match_parent" android:layout_height="wrap_content" android:textColor="#fffffff" android:text="MASCOW "/>

```
<RadioButton
android:id="@+id/answer2D"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:textColor="#fffffff"
android:text="CANEBRA "/>
</RadioGroup>
</TableRow><TableRow
android:layout_height=''wrap_content''
android:layout_width="match_parent"
android:gravity=''center_horizontal''>
<Button
android:id="@+id/submit"
android:layout_width="wrap_content"
android:layout_height=''wrap_content''
android:gravity="center"
android:text="Submit" />
</TableRow>
</TableLayout></ScrollView>
```

7) Now select main ctivity.java file and type the following code. In my coding man activity name is Alert1Activity.

8) Now go to main.xml and right click .select run as option and select run configuration

9) Android output is present in the android emulator as shown in below.







Ex.No:11 Date :

WRITE A MOBILE APPLICATION THAT CREATES ALARM CLOCK

1. Android Manifest AndroidManifest.xml

We need to give uses-permission for _{WAKE_LOCK}, other than that the AndroidManifest.xml is pretty standard one. Just need to include the service and receiver.

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android=''http://schemas.android.com/apk/res/android''
package=''com.javapapers.androidalarmclock''>
<uses-permission android:name="android.permission.WAKE_LOCK"/>
<application
android:allowBackup="true"
                                android:icon="@drawable/ic_launcher"
android:label="@string/app_name"
                                      android:theme="@style/AppTheme">
<activity
android:name=".AlarmActivity"
                                     android:label="@string/app_name">
<intent-filter>
<action android:name="android.intent.action.MAIN" />
<category android:name="android.intent.category.LAUNCHER" />
</intent-filter>
</activity><service
                                    android:enabled="true" />
android:name=".AlarmService"
<receiver android:name=".AlarmReceiver" />
</application>
</manifest>
```

2. Android Activity

activity_my.xml

The Android Activity is designed to be simple. We have a Time Picker component followed by a Toggle Button. That's it. Choose the time to set the alarm and toggle the switch to on. The alarm will work.

```
<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"
android:paddingLeft="@dimen/activity_horizontal_margin"
android:paddingRight=''@dimen/activity_horizontal_margin''
android:paddingTop="@dimen/activity_vertical_margin"
android:paddingBottom="@dimen/activity vertical margin"
                                                          tools:context=".MyActivity">
<TimePicker
android:layout_width="wrap_content"
                                        android:layout_height="wrap_content"
android:id="@+id/alarmTimePicker"
                                       android:layout_alignParentTop="true"
android:layout_centerHorizontal="true" />
<ToggleButton
android:layout_width="wrap_content"
android:layout_height="wrap_content"
                                         android:text=''Alarm
On/Off"
            android:id="@+id/alarmToggle"
android:layout_centerHorizontal="true"
android:layout_below=''@+id/alarmTimePicker''
android:onClick="onToggleClicked" />
<TextView
android:layout_width="wrap_content"
                                        android:layout_height="wrap_content"
android:textAppearance=''?android:attr/textAppearanceLarge''
android:text=""
                   android:id="@+id/alarmText"
android:layout_alignParentBottom="true"
android:layout_centerHorizontal="true"
android:layout_marginTop="20dp"
android:layout_below=''@+id/alarmToggle'' />
</RelativeLayout>
```

AlarmActivity.java

Alarm Activity uses the Alarm Manager to set the alarm and send notification on alarm trigger.

package com.javapapers.androidalarmclock; import android.app.Activity; import android.app.AlarmManager; import android.app.PendingIntent; import android.content.Intent; import android.os.Bundle; import android.util.Log; import android.view.View; import android.widget.TextView; import android.widget.TimePicker; import android.widget.ToggleButton; *import java.util.Calendar; public* class AlarmActivity extends Activity { AlarmManager alarmManager; private *PendingIntent pendingIntent;* private *TimePicker alarmTimePicker*; private static AlarmActivity inst; private TextView alarmTextView; public static AlarmActivity instance() { return inst; } @Override public void onStart() { super.onStart(); inst = this; } @Override protected void onCreate(Bundle savedInstanceState) { super.onCreate(savedInstanceState); setContentView(R.layout.activity_my);

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```
alarmTimePicker = (TimePicker) findViewById(R.id.alarmTimePicker);
                                                                        alarmTextView
= (TextView) findViewById(R.id.alarmText);
ToggleButton alarmToggle = (ToggleButton) findViewById(R.id.alarmToggle);
alarmManager = (AlarmManager) getSystemService(ALARM_SERVICE);
ł
public void onToggleClicked(View view) {
                                            if
(((ToggleButton) view).isChecked()) {
Log.d("MyActivity", "Alarm On");
Calendar calendar = Calendar.getInstance();
calendar.set(Calendar.HOUR_OF_DAY,
alarmTimePicker.getCurrentHour());
calendar.set(Calendar.MINUTE, alarmTimePicker.getCurrentMinute());
Intent myIntent = new Intent(AlarmActivity.this, AlarmReceiver.class);
pendingIntent = PendingIntent.getBroadcast(AlarmActivity.this, 0, myIntent, 0);
alarmManager.set(AlarmManager.RTC, calendar.getTimeInMillis(), pendingIntent);
} else {
alarmManager.cancel(pendingIntent);
                                           setAlarmText("");
Log.d(''MyActivity'', ''Alarm Off'');
} }
public void setAlarmText(String alarmText) {
                                               alarmTextView.setText(alarmText);
}
ł
```

3. Alarm Receiver

AlarmReceiver.java

this is the one that receives the alarm trigger on set time. From here we initiate different actions to notify the user as per our choice. I have given three type of notifications, first show a message to user in the activity UI, second play the alarm ringtone and third send an Android notification message. So this is the place to add enhancement for different types of user notifications.

package com.javapapers.androidalarmclock;

```
import android.app.Activity; import
android.content.ComponentName; import
android.content.Context; import
android.content.Intent; import
android.media.Ringtone; import
android.media.RingtoneManager; import
android.net.Uri;
import android.support.v4.content.WakefulBroadcastReceiver; public class
AlarmReceiver extends WakefulBroadcastReceiver {
@Override
public void onReceive(final Context context, Intent intent) {
//this will update the UI with message
                                        AlarmActivity inst =
AlarmActivity.instance();
                             inst.setAlarmText("Alarm! Wake up!
Wake up!");
//this will sound the alarm tone
//this will sound the alarm once, if you wish to
//raise alarm in loop continuously then use MediaPlayer and setLooping(true)
Uri alarmUri =
RingtoneManager.getDefaultUri(RingtoneManager.TYPE_ALARM
      if (alarmUri == null) {
                                   alarmUri =
);
RingtoneManager.getDefaultUri(RingtoneManager.TYPE_NOTIFICATION);
Ringtone ringtone = RingtoneManager.getRingtone(context, alarmUri);
                                                                         ringtone.play();
//this will send a notification message
ComponentName comp = new ComponentName(context.getPackageName(),
AlarmService.class.getName());
startWakefulService(context, (intent.setComponent(comp)));
setResultCode(Activity.RESULT_OK);
}
```

4. Alarm Notification Message

AlarmService.java

The receiver will start the following Intent Service to send a standard notification to the user.

```
package com.javapapers.androidalarmclock;
import android.app.IntentService; import
android.app.NotificationManager; import
android.app.PendingIntent; import
android.content.Context; import
android.content.Intent;
import android.support.v4.app.NotificationCompat; import
android.util.Log;
public class AlarmService extends IntentService {
                                                 private
NotificationManager alarmNotificationManager;
public AlarmService() {
super("AlarmService"); }
@Override
public void onHandleIntent(Intent intent) {
                                              sendNotification("Wake Up! Wake
Up!'');
}
private void sendNotification(String msg) {
Log.d("AlarmService", "Preparing to send notification...: " + msg);
alarmNotificationManager = (NotificationManager) this
.getSystemService(Context.NOTIFICATION_SERVICE);
PendingIntent contentIntent = PendingIntent.getActivity(this, 0,
                                                                       new Intent(this,
AlarmActivity.class), 0);
NotificationCompat.Builder alamNotificationBuilder = new
NotificationCompat.Builder(
```

this).setContentTitle(''Alarm'').setSmallIcon(R.drawable.ic_launcher)
.setStyle(new NotificationCompat.BigTextStyle().bigText(msg))
.setContentText(msg);

alamNotificationBuilder.setContentIntent(contentIntent); alarmNotificationManager.notify(1, alamNotificationBuilder.build()); Log.d(''AlarmService'', ''Notification sent.''); } }



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