Dr. AMBEDKAR INSTITUTE OF TECHNOLOGY

(An Autonomous Institute, Affiliated to Visvesvaraya Technological University, Belagavi, Accredited by NAAC, with 'A' Grade)
Near JnanaBharathi Campus, Bengaluru – 560056



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Lab Manual

on

"Android Programming"
Subject Code: 18CSL76

Staffs - In - Charge

Ms. Uma K M, Assistant Professor, Dr. AIT Ms. Lavanya Santhosh, Assistant Professor, Dr. AIT Ms. Veena A, Assistant Professor, Dr. AIT

A. LAORATORY OVERVIEW

Degree:	BE	Program:	CS & E
Semester:	6	Academic Year:	2020-21
Laboratory Title:	Android Programming Laboratory	Laboratory Code:	18CSL76
L-T-P-S:	0-0-1-0	Duration of SEE:	3 Hrs
CIE Marks:	50	SEE Marks:	50

B. DESCRIPTION

C

There are no prerequisites for learning Android but I would like to mention that you will be coding in Java and XML. It would be helpful if you could learn just the core Java concepts.

2. BASE COURSE

• Android Programming Laboratory (18CSL76)

3. COURSE OUTCOMES

At the end of the course, the student will be able to;

CO1: Create, test and debug Android application by setting up Android development environment.

CO2: Implement adaptive, responsive user interfaces that work across a wide range of devices.

CO3: Infer long running tasks and background work in Android applications.

CO4: Demonstrate methods in storing, sharing and retrieving data in Android applications.

CO5: Infer the role of permissions and security for Android applications.

4. RESOURSES REQUIRED

Hardware resources

- Desktop PC
- Microsoft Windows 7/8/10 (32 or 64 bit)
- 2 GB RAM minimum, 8 GB recommended
- 2 GB of available disk space minimum, 4 GB recommended (500 MB for IDE + 1.5 GB for Android SDK and emulator system image)
- 1280 x 800 minimum screen resolution

Software resources

All the required tools to develop Android applications are freely available and can be downloaded from the Web. Following is the list of software you will need before you start your Android.

- Java JDK5 or latest version
- Java Runtime Environment (JRE) 6
- Android SDK
- Android Studio
- Eclipse IDE for Java Developers
- Android Development Tool kit (ADT kit) / Eclipse

For testing purpose you require physical device because as per my experience it run smoothly than PC Emulator.

5. RELEVANCE OF THE COURSE:

• To carry out Mini project and Main Project work

6. GENERAL INSTRUCTIONS:

- Implement the program in Android Studio.
- External practical examination.
 - All laboratory experiments are to be included
 - Students are allowed to pick one experiment from the lot.
 - Marks distribution: Procedure + Conduction + Viva: 10 + 30 + 10 (50)

Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

List of Programs

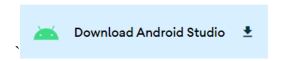
Course objectives:

- 1) To learn and acquire art of Android programming.
- 2) To configure initial application, run in emulator.
- 3) Understand and implement Android's advanced User interface functions, audio video applications
- 4) Create, modify and query on SQlite database.

5)	Present different ways of sharing data through the use of services.
Sl. No.	Programs
1.	i) Create an application to design a Visiting Card. The Visiting card should have a company logo at the top right corner. The company name should be displayed in Capital letters, aligned to the center. Information like the name of the employee, job title, phone number, address, email, fax and the website address is to be displayed. Insert a horizontal line between the job title and the phone number. ii) Develop a simple application with one EditText so that the user can write some text in it. Create a button called "Convert Text to Speech" that converts the user input text into voice.
2.	Write a program to create an Activity to read Employee Details (EmpId, Name, Age, Address) from user and store to database and create a menu with menu item (Show Details) on pressing menu details it must go to another activity with employee id search box and search button and display the employee details on the screen.
3.	Write a program to create an activity with a text box and three buttons (save, open and create) open must allow to browse the text file from sdcard and must display the contents of the file on textbox, save button must save the contents of text box to file, create button must allow file user to create a new file and save the entered contents of the textbox.
4.	Write a program to create an activity with two text boxes (date /time and note contents). Create a content provider to store the date and time and note contents to the database. Create another program with a Button (Fetch Today Notes) on press must access the note provider and display the notes stored for today's date.
5.	Write a program to create an activity with two buttons start and stop. On pressing start button the program must start the counter and must keep on counting until stop button is pressed.
6.	Create a program to receive the incoming SMS to the phone and put a notification on screen, on clicking the notification it must display sender number and message content on screen.
7.	Write a program to create a service that will put a notification on the screen every 5 seconds.
8.	Create an .aidl service to do add, subtraction and multiplication and create another application with two buttons to read the inputs and three button add, subtract and multiply to call add, subtract and multiply operation on .aidl service.
9.	Create an activity like a phone dialer with (1,2,3,4,5,6,7,8,9,0,*,#) buttons including call, save and delete buttons. On pressing the call button, it must call the phone number and on pressing the save button it must save the number to the phone contacts.
10.	Create a file of JSON type with values for city_name, Latitude, Longitude, Temperature and Humidity. Develop an application to create an activity with button to parse the JSON file which when clicked should display the data in the textview.

How to Install and Set up Android Studio on Windows?

- Step 1: Go to https://developer.android.com website.
- Step 2: Click on the Download Android Studio Button.

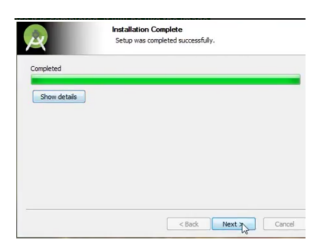


Step 3: After the downloading has finished, open the file from downloads and run it. It will prompt the following dialog box.



Click on next. In the next prompt, it'll ask for a path for installation. Choose a path and hit next.

Step 4: It will start the installation, and once it is completed, it will be like the image shown below.



Click on next.



Step 5: Once "**Finish**" is clicked, it will ask whether the previous settings need to be imported [if the Android studio had been installed earlier], or not. It is better to choose the 'Don't import Settings option'.



Click the **OK** button.

Step 6: This will start the Android Studio.



Meanwhile, it will be finding the available SDK components.



Step 7: After it has found the SDK components, it will redirect to the Welcome dialog box.

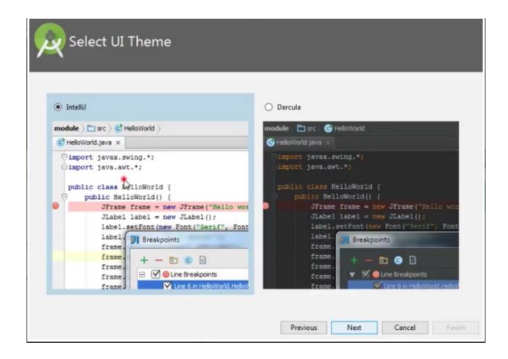


Click on Next.



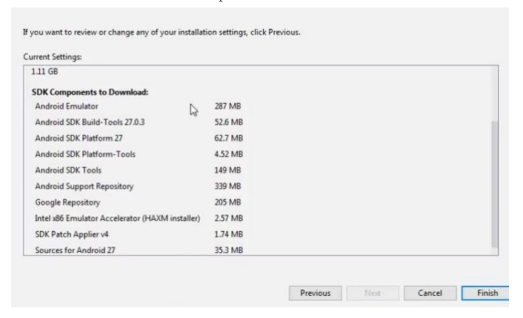
Choose Standard and click on Next. Now choose the theme, whether the ${\bf Light}$ theme or the ${\bf Dark}$ one.

The light one is called the **IntelliJ** theme whereas the dark theme is called **Darcula**. Choose as required.

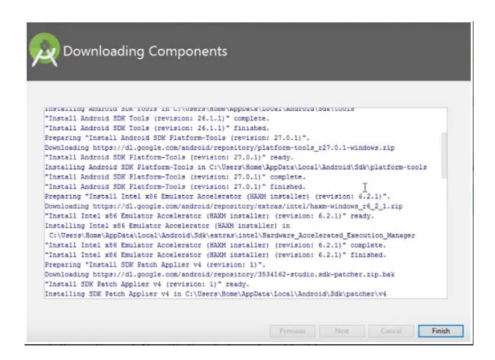


Click on the **Next** button.

Step 8: Now it is time to download the SDK components.

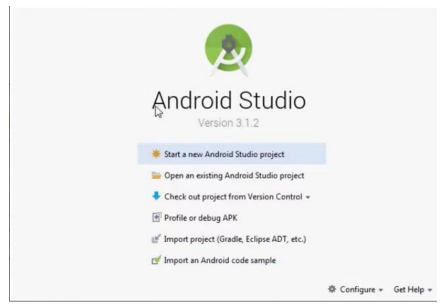


Click on Finish. Components begin to download let it complete.



The Android Studio has been successfully configured. Now it's time to launch and build apps. Click on the Finish button to launch it.

Step 9: Click on Start a new Android Studio project to build a new app.



To run your first android app in Android Studio you may refer to Running your first Android app.

Create your First Android Application

re-run the app (or run a new app) on the same emulator. Try re-run the app by selecting "Run" menu - "Run app".	
Step 3: DO NOT CLOSE THE EMULATOR, as it really takes a long time to start. You could always	
then "Android" \square then the "wallpaper" \square then the "Hello, world!" message.	
Step 2: It may take a few MINUTES to fire up the app on the emulator. You first see a Google logo □	
API 27" □ OK.	
Step 1: Select the "Run" menu □ "Run app" □ Under "Available Virtual Devices", select "2.7 QVGA	
Running the Android Application on Emulator	
Step 5: In "AVD Name", enter "2.7 QVGA API 27" (default) □Finish.	
□ Click "Download" □ Next.	
Step 4: In "System Image: Recommended" □ Select the version with the highest API level	
choose "2.7 QVGA" (the smallest device available - you can try a bigger device later) □ Next.	
Step 3: In "Choose a device definition" □ In "Category", choose "Phone" □ In "Name",	
Step 2: Click "Create Virtual Device".	
Step 1: In Android studio, select "Tools" □ AVD Manager.	
(e.g., phone/tablet, android version, screen size, and etc.).	
(AVD). An AVD models a specific device. You can create AVDs to emulate different android devices	
To run your Android application under the emulator, you need to first create an Android Virtual Devices	
Setup Emulator (Android Virtual Device (AVD))	
Once the progress bar indicates completion, a hello-world app is created by default.	
It could take a few minutes to set up your first app. Watch the "progress bar" at the bottom status bar.	
"Language", select "Java" □ Leave the "Minimum API Level" and the rest to default □Finish.	
Step 1: Launch Android Studio. Step 2: Select File □ New □ New Project Step 3: In "Choose your project", select "Phone and Tablet" tab □ "Empty Activity" □ Next. Step 4: In "Configure your project" □ Set "Name" to "Hello Android" (this will be the "Title" in your phone's application menu) □ The "Package name" and "Save Location" will be updated automatically □ In	n

Program -1

</LinearLayout>

i) Create an application to design a Visiting Card. The Visiting card should have a company logo at the top right corner. The company name should be displayed in Capital letters, aligned to the center. Information like the name of the employee, job title, phone number, address, email, fax and the website address is to be displayed. Insert a horizontal line between the job title and the phone number.

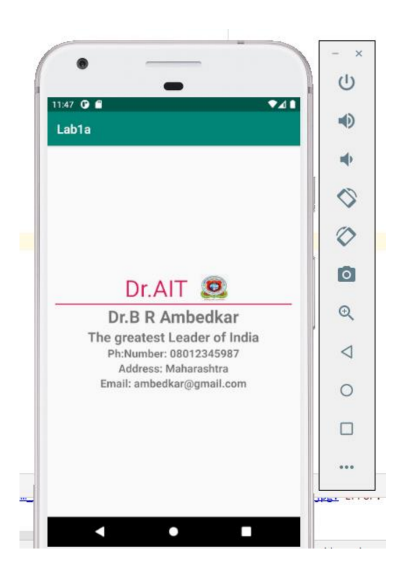
activity_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
  -<LinearLayout tools:context="'.MainActivity"
   android:gravity="center"
  android:orientation="vertical"
  android:layout_height="match_parent"
   android:layout_width="match_parent"
   xmlns:tools="http://schemas.android.com/tools"
   xmlns:app="http://schemas.android.com/apk/res-auto"
   xmlns:android="http://schemas.android.com/apk/res/android">
  -<LinearLayout
   android:layout height="wrap content"
  android:layout_width="match_parent"
   android:layout_gravity="center_horizontal">
   <TextView
     android:layout_height="wrap_content"
     android:layout_width="wrap_content"
     android:textSize="38dp"
     android:textColor="@color/colorAccent"
     android:text=" GOOGLE"
     android:id="@+id/textView"/>
  <ImageView
    android:layout_height="wrap_content"
    android:layout_width="wrap_content"
    android:id="@+id/imageView"
    app:srcCompat="@drawable/logo"
    android:layout_marginTop="4dp"/>
  <View
    android:layout_height="4dp"
    android:layout_width="wrap_content"
    android:id="@+id/view"
    android:layout marginTop="103dp"
    android:background="@color/colorAccent"
    android:layout_marginBottom="498dp"/>
```

```
<TextView
    android:layout_height="30dp"
    android:layout width="81dp"
    android:text="Dr.B R Ambedkar"
    android:id="@+id/textView3"
    android:layout_marginBottom="16dp"
    android:textStyle="bold"/>
  <TextView
    android:layout_height="wrap_content"
    android:layout_width="wrap_content"
    android:text="The greatest Leader of India"
    android:id="@+id/textView4"
    android:textStyle="bold"/>
  <TextView
    android:layout_height="wrap_content"
    android:layout_width="wrap_content"
    android:text="Ph:Number: 2019201923"
    android:id="@+id/textView6"
    android:textStyle="bold"/>
  <TextView
    android:layout_height="wrap_content"
    android:layout_width="wrap_content"
    android:text="Address: Maharashtra"
    android:id="@+id/textView7"
    android:textStyle="bold"/>
  <TextView
    android:layout_height="wrap_content"
    android:layout_width="wrap_content"
    android:text="Email: ambedkar@gmail.com"
    android:id="@+id/textView8"
    android:textStyle="bold"/>
```

</LinearLayout>

OUTPUT



Program -1

ii) Develop a simple application with one EditText so that the user can write some text in it. Create a button called "Convert Text to Speech" that converts the user input text into voice.

activity main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout width="match parent"
  android:layout_height="match_parent"
  tools:context=".MainActivity">
  <TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="TEXT TO SPEECH APPLICATION"
    android:textSize="18sp"
    app:layout_constraintBottom_toBottomOf="parent"
    app:layout_constraintEnd_toEndOf="parent"
    app:layout constraintHorizontal bias="0.498"
    app:layout_constraintLeft_toLeftOf="parent"
    app:layout_constraintRight_toRightOf="parent"
    app:layout constraintStart toStartOf="parent"
    app:layout_constraintTop_toTopOf="parent"
    app:layout_constraintVertical_bias="0.071"
  <EditText
    android:id="@+id/txt input"
    android:layout_width="237dp"
    android:layout_height="177dp"
    android:layout marginStart="100dp"
    android:layout_marginTop="209dp"
    android:layout marginEnd="77dp"
    android:layout_marginBottom="437dp"
    android:inputType="textMultiLine"/>
  <Button
    android:id="@+id/btn_txt2spch"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_marginStart="75dp"
    android:layout marginTop="399dp"
    android:layout marginEnd="51dp"
    android:layout_marginBottom="284dp"
    android:text="Convert Text to Speech"
```

```
app:layout_constraintBottom_toBottomOf="parent"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent"/>
</androidx.constraintlayout.widget.ConstraintLayout>
```

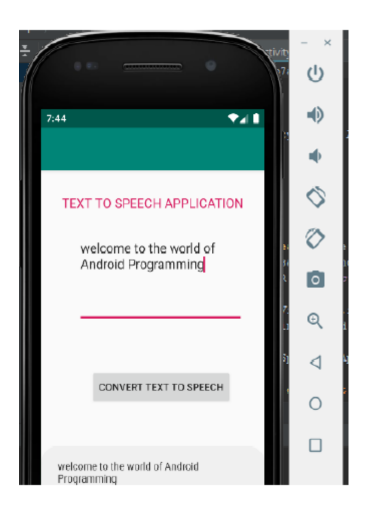
MainActivity.java

```
package com.example.texttospeech;
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
import android.speech.tts.TextToSpeech;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;
import java.util.Locale;
public class MainActivity extends AppCompatActivity {
  TextToSpeech t1;
  EditText txtinput;
  Button txttospeech;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    txtinput = findViewById(R.id.txt_input);
    txttospeech = findViewById(R.id.btn_txt2spch);
    t1 = new TextToSpeech(getApplicationContext(), new TextToSpeech.OnInitListener() {
       @Override
      public void onInit(int status) {
         if(status != TextToSpeech.ERROR) {
           t1.setLanguage(Locale.ENGLISH);
      }
    });
    txttospeech.setOnClickListener(new View.OnClickListener() {
       @Override
      public void onClick(View view) {
         String tospeak = txtinput.getText().toString();
         Toast.makeText(getBaseContext(),tospeak,Toast.LENGTH_SHORT).show();
        t1.speak(tospeak,TextToSpeech.QUEUE_FLUSH, null);
```

```
});
}

public void onPause()
{
    if(t1 != null)
    {
        t1.stop();
        t1.shutdown();
    }
    super.onPause();
}
```

OUTPUT



Program -2

Write a program to create an Activity to read Employee Details (EmpId, Name, Age, Address) from user and store to database and create a menu with menu item (Show Details) on pressing menu details it must go to another activity with employee id search box and search button and display the employee details on the screen.

activity_main.xml

```
<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"
android:orientation="vertical
" android:gravity="center">
<TextView
android:layout_width="match_paren"
android:layout_height="wrap_conten"
android:text="Employee_id"/>
<EditText
android:layout_width="match_paren"
android:layout_height="wrap_conten"
android:id="'@+id/txt id"/>
<TextView
android:layout_width="match_paren"
android:layout height="wrap conten"
android:text="Employee_name"/>
<EditText
android:layout_width="match_paren"
android:layout height="wrap conten"
android:id="'@+id/txt_name"/>
<TextView
android:layout_width="match_paren"
android:layout_height="wrap_conten"
android:text="Employee_age"/>
<EditTextandroid:layout_width="match_parent"
android:layout_height="wrap_conten"
android:id="@+id/txt_age"/>
```

```
android:layout_width="match_paren"
android:layout_height="wrap_conten"
android:text="Employee_address"/>
<EditText
android:layout_width="match_paren"
android:layout height="wrap conten"
android:id="'@+id/txt_address"/>
<LinearLayout
android:layout_width="wrap_conten"
android:layout height="wrap conten"
android:orientation="horizontal"
android:layout_gravity="center">
<Button
android:layout_width="wrap_conten"
android:layout_height="wrap_conten"
android:text="Submit"
android:layout_gravity="center"
android:id="'@+id/btn_submit"/>
<Button
android:layout_width="wrap_conten"
android:layout_height="wrap_conten"
android:text="Search"
android:layout_gravity="center"
android:id="@+id/btn_search"/>
</LinearLayout>
</LinearLayout>
                                       Search.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">
<TextView
android:layout_width="fill_parent"
android:layout height="wrap content"
android:text="Enter Employee id" />
<EditText
android:layout width="match pare"
android:layout height="wrap content"
android:id="@+id/txt empid"/>
```

<TextView

```
<Button
  android:layout_width="wrap_conten
  android:layout height="wrap content"
  android:text="Search"
  android:layout_gravity="center"
  android:id="@+id/txt_search"/>
  <TextView
  android:layout_width="fill_parent"
  android:layout_height="wrap_content"
  android:gravity="center"
  android:text="Text view"
  android:id="@+id/txt display"/>
  </LinearLayout>
                                       Main_activity.java
package com.example.employeedetails;
import android.os.Bundle;
import android.app.Activity;
import ndroid.content.ContentValues;
import android.content.Intent;
import android.database.sqlite.SQLiteDatabase;
import android.view.Menu;
import android.view.View;
import ndroid.view.View.OnClickListener;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;
  public class MainActivity extends Activity implements OnClickListener {
        EditText txtid,txtname,txtage,txtaddress;
        Button btnsubmit,btnsearch;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
      super.onCreate(savedInstanceState);
      setContentView(R.layout.activity_main);
      txtid=(EditText)findViewById(R.id.txt_id);
      txtname=(EditText)findViewById(R.id.txt name);
      txtage=(EditText)findViewById(R.id.txt_age);
      txtaddress=(EditText)findViewById(R.id.txt address);
      btnsubmit=(Button)findViewById(R.id.btn_submit);
      btnsubmit.setOnClickListener(this):
      btnsearch=(Button)findViewById(R.id.btn search);
      btnsearch.setOnClickListener(this);
    }
```

```
@Override
 public boolean onCreateOptionsMenu(Menu menu) {
// Inflate the menu; this adds items to the action bar if it is present.
 getMenuInflater().inflate(R.menu.main, menu);
                      return true;
                                                 }
                                                      @Override
                                                      public void onClick(View v) {
                                                             // TODO
                                                             Auto-
                                                             generated
                                                             method stub
                                                             Toast.make
                                                             Text(this,
                                                             "buttonclic
                                                             ked",
                                                             15000).show
                                                             ();
                                                             if(v.equals(btnsubmit))
                                                                     String
                                                                     sid=txtid.getText().toString();
                                                                     \mathbf{S}
                                                                     t
                                                                     r
                                                                     n
                                                                     g
                                                                     m
                                                                     X
                                                                     n
                                                                     a
                                                                     m
                                                                     e
                                                                     g
                                                                     \mathbf{T}
                                                                     \mathbf{e}
                                                                     \mathbf{X}
```

```
t
                                                     \mathbf{e}
  )
                                                     T
  0
  S
                                                     e
  t
                                                     X
  r
  n
  g
  S
  t
  r
  i
  n
  g
  S
  a
                                                     String
  g
  e
                                                     saddress=txtaddress.getText().t
                                                     oString();
  t
                                          MyDatabase dat=new
  t
                                          MyDatabase(this,MyDatabase.DATABAS
  a
                                          E_NAME, null,1);
  g
       SQLiteDatabase
       database=dat.getWritableDatabase();
       ContentValues cv= new ContentValues();
       cv.put("id", sid);
       cv.put("name", sname);
       cv.put("age",sage );
       cv.put("address",
       saddress);
       database.insert("Employee", null,
       cv); database.close();
       Toast.makeText(this, "Data Inserted successfully", 15000).show();
}
else if(v.equals(btnsearch))
{
       Intent it=new Intent(this,SearchActivity.class);
       startActivity(it);
}
```

}

}

MyDatabase.java

```
package com.example.employeedetails;
import android.content.Context;
import android.database.sqlite.SQLiteDatabase;
importandroid.database.sqlite.SQLiteDatabase.CursorFactor;
import android.database.sqlite.SQLiteOpenHelper;
  public class MyDatabase extends SQLiteOpenHelper
        public static String
        DATABASE_NAME="Employee.db"; public static
        String EMPLOYEE_TABLE="employee";
        public MyDatabase(Context context, String name, CursorFactory
                     factory, int version) {
               super(context, name, factory, version);
               // TODO Auto-generated constructor stub
        }
        @Override
        public void onCreate(SQLiteDatabase db) {
               // TODO Auto-generated method stub
               db.execSQL("create table employee (id TEXT,name TEXT,age TEXT,address
  TEXT)");
        }
        @Override
        public void onUpgrade(SQLiteDatabase arg0, int arg1, int arg2) {
               // TODO Auto-generated method stub
        }
```

}

Searchactivity.java

```
package com.example.employeedetails;
import android.app.Activity;
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;
import android.widget.TextView;
import android.widget.Toast;
  public class SearchActivity extends Activity implements OnClickListener{
        EditText txtempid;
        Button btnsearch;
        TextView
        txtdisplay;
  public void onCreate(Bundle b)
        super.onCreate(b);
        setContentView(R.layout.search
        );
        txtempid=(EditText)findViewById(R.id.txt empid);
        btnsearch=(Button)findViewById(R.id.txt search);
        txtdisplay=(TextView)findViewById(R.id.txt_display);
        btnsearch.setOnClickListener(this);
               }
  @Override
  public void onClick(View v) {
        // TODO Auto-generated method stub
        Toast.makeText(this, "Button clicked",
        15000).show(); if(v.equals(btnsearch))
        {
               String eid=txtempid.getText().toString();
                                                    MyDatabase dat=new MyDatabase(this,
                                                    MyDatabase.DATABASE_NAME, null,1);
                                                       SQLiteDatabase
                                                       database=dat.getR
                                                       eadableDatabase();
                                                       String[]
                                                       columns=new
                                                       String[]
                                                       {"id","name","age
                                                       ","address"};
                                                       String
                                                       where="id=?";
```

```
String[] value= new String[] { eid.trim() };
Cursor
cu=database.query(MyDatabase.EMPLOY
EE_TABLE, columns, where,
```

Manifest.xml

```
<?xmlversion="1.0"encoding="utf-8"?>
<manifestxmlns:android="http://schemas.android.com/apk/res/android"</pre>
package="com.example.employeedetails"
android:versionCode="1"
android:versionName="1.0>
<uses-sdk
android:minSdkVersion="8"
android:targetSdkVersion="18"/>
<application
android:allowBackup="true"
android:icon=''@drawable/ic_launcher''
android:label="@string/app_name"
android:theme="'@style/AppTheme">
<activity
android:name="com.example.employeedetails.MainActivity"
android:label="@string/app_name">
<intent-filter>
<actionandroid:name="android.intent.action.MAIN"/>
<categoryandroid:name="android.intent.category.LAUNCHER"/>
</intent-filter>
</activity>
<activity android:name="SearchActivity"> </activity>
</application>
   </manifest>
```

OUTPUT:













Program -3

Write a program to create an activity with a text box and three buttons (save, ,open and create) open must allow to browse the text file from sdcard and must display the contents of the file on textbox, save button must save the contents of text box to file, create button must allow file user to create a new file and save the entered contents of the textbox.

activity_main.xml

```
<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"
  android:orientation="vertical
  " android:gravity="center">
 <LinearLayout
 android:layout_width="match_parent"
 android:layout height="wrap content"
 android:orientation="horizontal"
 android:gravity="center">
 <Button
 android:layout_width="wrap_content"
 android:layout height="wrap content"
 android:text="Create new file"
 android:id="@+id/btn_create"
 android:layout_gravity="left"/>
 <Button
 android:layout_width="wrap_content"
 android:layout_height="wrap_content"
 android:text="Open"
 android:id="@+id/btn_open"
 android:layout_gravity="right"/>
  </LinearLayout>
 <TextView
 android:layout_width="fill_parent"
 android:layout_height="wrap_content"
 android:gravity="center"
 android:text="File:"
 android:id="@+id/lbl file"/>
```

```
<EditText
android:layout_width="match_parent"
android:layout_height="200dp"
android:id="@+id/txt_content"|>

<Button
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:text="Save"
android:layout_gravity="center"
android:id="@+id/btn_save"|>

</LinearLayout>
```

Dialog_layout.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_width="match_parent"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:text="Enter File Name"/>

<EditText
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_height="wrap_content"
android:layout_height="wrap_content"
android:id="@+id/txt_filename"/>
</LinearLayout>
```

Manifest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
 package="com.example.p2"
 android:versionCode="1"
 android:versionName="1.0"
 >
 <uses-sdk
   android:minSdkVersion="8"
   android:targetSdkVersion="18"
   />
 <uses-permission
 android:name="android.permission.WRITE_EXTERNAL_STORAGE"/>
  <application
   android:allowBackup="true"
   android:icon="@drawable/ic_launcher"
   android:label="@string/app_name"
   android:theme="@style/AppTheme" >
   <activity
     android:name="com.example.p2.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>
```

MainActivity.java

```
packagecom.example.p2;
import java.io.BufferedReader;
import java.io.File;
import java.io.FileInputStream;
import java.io.FileOutputStream;
import java.io.IOException;
import java.io.InputStreamReader;
import java.io.OutputStreamWriter;
import android.os.Bundle;
import android.os.Environment;
import android.app.Activity;
import android.app.AlertDialog;
import android.content.DialogInterface;
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;
import android.widget.TextView;
import android.widget.Toast;
  public class MainActivity extends Activity implements OnClickListener {
        TextView lblFile;
        EditText txtContent;
        Button
        btnCreate,btnSave,btnOpen; int
        FILE_CHOOSE_REQUEST=1;
        String filepath;
        String
        filename;
    @Override
    protected void onCreate(Bundle savedInstanceState)
      { super.onCreate(savedInstanceState);
      setContentView(R.layout.activity_main);
      lblFile=(TextView)findViewById(R.id.lbl_file);
```

txtContent=(EditText)findViewById(R.id.txt_content);

```
btnCreate=(Button)findViewById(R.id.btn_create);
    btnCreate.setOnClickListener(this);
    btnSave=(Button)findViewById(R.id.btn save);
    btnSave.setOnClickListener(this);
    btnOpen=(Button)findViewById(R.id.btn_open);
    btnOpen.setOnClickListener(this);
  }
  @Override
 public boolean onCreateOptionsMenu(Menu menu) {
    // Inflate the menu; this adds items to the action bar if it is present.
    getMenuInflater().inflate(R.menu.main, menu);
    return true;
 }
 public void onActivityResult(int requestCode,int resultCode, Intent data)
      super.onActivityResult(requestCode, resultCode, data);
             if(resultCode==RESULT_OK)
             {
                    filepath=data.getData().getPath();
                    filename=filepath.substring(filepath.lastIndexOf("/")+1);
                    filepath=filepath.substring(0,filepath.lastIndexOf("/"));
                                                 readFromFile(filepath,filename);
                                                 lblFile.setText(filepath+"/"+filename)
             }
             else
             {
                                                 Toast.makeText(this,"Wrong Choice of File",
Toast.LENGTH_LONG).sho
            w();
             }
 }
 public void writeToFile(String path,String filename)
      try {
```

```
FileOutputStream fileout=new
FileOutputStream(new File(path+"/"+filename));
                   OutputStreamWriter outputWriter=new
                    OutputStreamWriter(fileout);
                    outputWriter.write(txtContent.getText().toString());
                    outputWriter.close();
                   //display file saved message
                    Toast.makeText(getBaseContext(), "File Saved
                   successfully!", Toast.LENGTH_SHORT).show();
             } catch (Exception e) {
                    Toast.makeText(getBaseContext(),
                                 e.getLocalizedMessage(),
                                 Toast.LENGTH_SHORT).show();
             }
  }
 public void readFromFile(String path,String filename)
                                         try {
                                                       FileInputStream fileIn=new
                                                       FileInputStream(path+"/"+filename);
                                                       InputStreamReader inputReader= new
                                                       InputStreamReader(fileIn);
                                                       BufferedReader
                                                       br=new
                                                       BufferedReader(
                                                       inputReader);
                                                       String
                                                       data=br.readLin
                                                       e();
                                                       while(data!=null)
                                                       {
                          txtContent.append(data)
                          ; data=br.readLine();
                    }
                    br.close();
             } catch (Exception e) {
                    Toast.makeText(getBaseContext(),e.getLocalizedMessage(),
                                 Toast.LENGTH_SHORT).show();
             }
 }
 public void onShowCreateDialog()
 {
      AlertDialog.Builder builder=new AlertDialog.Builder(this);
      final View dialogView=getLayoutInflater().inflate(R.layout.dialog_layout,
      null); builder.setView(dialogView);
      builder.setPositiveButton("Ok", new
```

${\bf DialogInterface. OnClickListener()}~\{~@~Override$

```
public void onClick(DialogInterface arg0, int arg1) {
                           // TODO Auto-generated method
                           stub EditText
txtFilename=(EditText)dialogView.findViewById(R.id.txt_filename);
      filepath=Environment.getExternalStorageDirectory().getAbsolutePath();
                           filename=txtFilename.getText().toString();
                           File f=new File(filepath+"/"+filename);
                           try {
                                  f.createNewFile();
                           } catch (IOException e) {
                                  // TODO Auto-generated catch
                                  block
                                  Toast.makeText(getBaseContext(),
              ""+e.getLocalizedMessage(),
           Toast.LENGTH LONG).show();
                           lblFile.setText(filepath+"/"+filename);
                    }
             });
      builder.setNegativeButton("Cancel",
      null); AlertDialog
      dialog=builder.create(); dialog.show();
  }
       @Override
      public void onClick(View v) {
             // TODO Auto-generated method stub
             if(v.equals(btnOpen))
                    Intent it=new Intent(Intent.ACTION_GET_CONTENT);
                    //it.setType("*.*");
                    it.setType("file/*");
                    startActivityForResult(it,
                    0);
             else if(v.equals(btnCreate))
             {
                    onShowCreateDialog();
             else if(v.equals(btnSave))
             {
                    writeToFile(filepath, filename);
             }
```

```
}
```

OUTPUT:





Write a program to create an activity with two text boxes (date /time and note contents). Create a content provider to store the date and time and note contents to the database. Create another program with a Button (Fetch Today Notes) on press must access the note provider and display the notes stored for today's date.

activity_main.xml

Content Provider part

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</p>
   xmlns:tools="http://schemas.android.com/tools"
   android:layout_width="match_parent"
   android:layout_height="match_parent"
   tools:context=".MainActivity"
   android:gravity="center"
   android:orientation="vertical"
<TextView
  android:layout_width="match_parent"
  android:layout_height="wrap_content"
  android:text="Enter Date:"/>
<EditText
  android:layout_width="match_parent"
  android:layout_height="wrap_content"
  android:id="@+id/txt_date" />
 <TextView
  android:layout_width="match_parent"
  android:layout_height="wrap_content"
  android:text="Enter Note Content:" />
 <EditText
  android:layout_width="match_parent"
  android:layout height="wrap content"
  android:id="@+id/txt_Content"
  android:height="200dp"/>
  <Button
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:text="Add Note"
  android:id="@+id/btn_add_note"/>
 </LinearLayout>
```

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
 package="com.example.p3noteprovider"
 android:versionCode="1"
 android:versionName="1.0"
  <uses-sdk
   android:minSdkVersion="8"
   android:targetSdkVersion="18"
   />
 <application
   android:allowBackup="true"
   android:icon="@drawable/ic_launcher"
   android:label="@string/app_name"
   android:theme=''@style/AppTheme'' >
   <activity
     android:name="com.example.p3noteprovider.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>
   provider android:name=''NotesProvider''
    android:authorities="com.example.notesprovider"
    android:exported="true"/>
 </application>
</manifest>
```

```
import android.net.Uri;
import android.os.Bundle;
import android.app.Activity;
import android.content.ContentValues;
import android.view.Menu;
import android.view.View;
import ndroid.view.View.OnClickListener;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;
public class MainActivity extends Activity implements OnClickListener {
      EditText txtDate,txtContent;
      Button btnAddNote;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    txtDate=(EditText)findViewById(R.id.txt_date);
    txtContent=(EditText)findViewBvId(R.id.txt Content);
    btnAddNote=(Button)findViewById(R.id.btn_add_note);
    btnAddNote.setOnClickListener(this);
  }
  @Override
  public boolean onCreateOptionsMenu(Menu menu) {
    // Inflate the menu; this adds items to the action bar if it is present.
    getMenuInflater().inflate(R.menu.main, menu);
    return true;
  }
@Override
      public void onClick(View v) {
             // TODO Auto-generated method stub
             if(v.equals(btnAddNote))
                    String sdate=txtDate.getText().toString();
                    String scontent=txtContent.getText().toString();
                     ContentValues values = new ContentValues();
                values.put("note_date",sdate);
                values.put("content",scontent);
```

getContentResolver().insert(Uri.parse("content://com.example.notesprovider/notes"),
values);

```
Toast.makeText(getBaseContext(),"Data
                                                              Inserted
                                                              Successfully",
Toast.LENGTH_LONG).show();
      }
}
                                       NotesProvider.java
  package com.example.p3noteprovider;
  import
  android.content.ContentProvider;
  import android.content.ContentValues;
  import android.content.Context;
  import
  android.content.UriMatcher;
  import android.database.Cursor;
  import android.database.sqlite.SQLiteDatabase;
  android.database.sqlite.SQLiteQueryBuilder;
  import android.net.Uri;
  public class NotesProvider extends ContentProvider
        static final String URL =
        "content://com.example.notesprovider/notes"; SQLiteDatabase db;
        ProviderDatabase dbHelper;
        static final UriMatcher
          uriMatcher; static{
           uriMatcher = new UriMatcher(UriMatcher.NO_MATCH);
           uriMatcher.addURI("com.example.notesprovider", "notes",1);
          }
         @Override
        public int delete(Uri arg0, String arg1, String[] arg2) {
               // TODO Auto-generated method
               stub return 0;
        }
         @Override
        public String getType(Uri arg0) {
               // TODO Auto-generated method
               stub return null;
        }
         @Override
        public Uri insert(Uri arg0, ContentValues cv) {
               // TODO Auto-generated method
```

```
stub db =
               dbHelper.getWritableDatabase();
               db.insert(ProviderDatabase.TABLE_NAME,null,cv
               ); db.close();
               return null;
        }
         @Override
        public boolean onCreate() {
               // TODO Auto-generated method stub
                dbHelper=new
  ProviderDatabase(getContext(),ProviderDatabase.DATABASE_NAME+".db",null,1);
       return (db == null)? false:true;
        }
         @Override
        public Cursor query(Uri uri, String[] arg1, String arg2, String[]
                      arg3, String arg4) {
               // TODO Auto-generated method
               stub Cursor cursor=null;
             db = dbHelper.getReadableDatabase();
cursor=db.query(ProviderDatabase.TABLE NAME,a
 rg1,arg2,arg3,arg4,null,null);
return cursor;
      }
      @Override
      public int update(Uri arg0, ContentValues arg1, String arg2, String[] arg3) {
            // TODO Auto-generated method stub
            return 0;
      }
      }
```

```
import android.database.sqlite.SQLiteDatabase;
import android.database.sqlite.SQLiteDatabase.CursorFactory;
import android.database.sqlite.SQLiteOpenHelper;
      public class ProviderDatabase extends SQLiteOpenHelper
public static String DATABASE NAME="noteprovider";
public static String TABLE_NAME="notes";
public static String COLUMN_DATE="note_date";
public static String COLUMN_NOTE="content";
        public ProviderDatabase(Context context, String
                     name, CursorFactory factory, int
                     version) {
               super(context, name, factory, version);
               // TODO Auto-generated constructor stub
        }
        @Override
        public void onCreate(SQLiteDatabase db) {
               // TODO Auto-generated method stub
               db.execSQL("create table notes (note_date TEXT,content TEXT)");
        }
         @Override
        public void onUpgrade(SQLiteDatabase db, int arg1, int arg2) {
               // TODO Auto-generated method stub
        }
        }
```

Content Resolver part

activity_main.xml

```
xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="match_parent"
  android:layout_height="match_parent"
  tools:context=".MainActivity"
  android:orientation="vertical
  " android:gravity="center">
<TextView
 android:layout_width="match_parent"
 android:layout_height="wrap_content"
 android:text="Enter Date to Search"/>
  <EditText android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:id="'@+id/txt_search"/>
  <Button
   android:layout_width="match_parent"
   android:layout_height="wrap_content"
   android:id="@+id/btn_search"
   android:text="Search"/>
   <TextView
    android:layout_width="wrap_conten"
    android:layout_height="wrap_content
    " android:text="Data To Show"
    android:id="'@+id/lbl_message"/>
```

</LinearLayout>

Manifest.xml

```
<?xml version=''1.0'' encoding=''utf-8''?>
<manifest xmlns:android=''http://schemas.android.com/apk/res/android''
package=''com.example.p3providerclient''
android:versionCode=''1''
android:versionName=''1.0''</pre>
```

```
>
 <uses-sdk
    android:minSdkVersion="8"
    android:targetSdkVersion="18"
   />
 <application
    android:allowBackup="true"
    and roid: icon=''@\textit{drawable/ic\_launcher''}
    android:label="@string/app_name"
    android:theme="@style/AppTheme" >
    <activity
     android:name="com.example.p3providerclient.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>
```

MainActivity.java

package com.example.p3providerclient; import android.net.Uri; import android.os.Bundle; import android.app.Activity; import android.content.ContentValues;

```
import android.database.Cursor;
import android.view.Menu;
import android.view.View;
import
android.view.View.OnClickListener;
import android.widget.Button;
import android.widget.EditText;
import android.widget.TextView;
import android.widget.Toast;
public class MainActivity extends Activity implements OnClickListener {
      EditText txtSearch;
      Button btnSearch;
      TextView lblMessage;
  @Override
  protected\ void\ on Create (Bundle\ saved Instance State)\ \{
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    txtSearch=(EditText)findViewById(R.id.txt_search);
    lblMessage=(TextView)findViewById(R.id.lbl_message);
    btnSearch=(Button)findViewById(R.id.btn_search);
    btnSearch.setOnClickListener(this);
  }
  @Override
  public boolean onCreateOptionsMenu(Menu menu) {
    // Inflate the menu; this adds items to the action bar if it is present.
    getMenuInflater().inflate(R.menu.main, menu);
    return true;
  }
       @Override
       public void onClick(View v) {
             // TODO Auto-generated method stub
             if(v.equals(btnSearch))
                    String
       searchDate=txtSearch.getText().toString(); String
       where="note_date=?";
```

Cursor cursor

OUTPUT







Program -5

Create a program to create an activity with two buttons start and stop. On pressing start button the program must start the counter and must keep on counting until stop button is pressed.

activity_main.xml

```
<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"
 android:orientation="vertical
  " android:gravity="center">
<TextView
   android:layout_width="wrap_content"
   android:layout_height="wrap_content"
   android:text="Counter"
   android:layout_gravity="center"
   android:id="@+id/lbl_counter"/>
<Button
   android:layout_width="wrap_content"
   android:layout height="wrap content"
   android:text="start"
   android:layout_gravity="center"
   android:id="'@+id/btn start"/>
<Button
   android:layout_width="wrap_content"
   android:layout height="wrap content"
   android:text="stop"
   android:layout_gravity="center"
   android:id="'@+id/btn_stop"/>
</LinearLayout>
```

MainActivity.java

```
package com.example.p4;
  import android.os.Bundle;
  import android.os. Handler;
  import android.os.Message;
  import android.app.Activity;
  import android.view.Menu;
  import android.view.View;
  import android.view.View.OnClickListener;
  import android.widget.Button;
  import android.widget.TextView;
  public class MainActivity extends Activity implements OnClickListener,
     Runnable{ int i=0;
     TextView lblcounter:
     Button btnstart,btnstop;
     Thread thread;
     boolean running=false;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
      super.onCreate(savedInstanceState);
      setContentView(R.layout.activity_main);
      btnstart=(Button)findViewById(R.id.btn_start);
      btnstop=(Button)findViewById(R.id.btn_stop);
      btnstart.setOnClickListener(this);
      btnstop.setOnClickListener(this);
      lblcounter=(TextView)findViewById(R.id.lbl_counter);
    }
    @Override
    public boolean onCreateOptionsMenu(Menu menu) {
      // Inflate the menu; this adds items to the action bar if it is present.
      getMenuInflater().inflate(R.menu.main, menu);
      return true;
    }
```

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

```
{
             running=true;
      thread=new
      Thread(this);
      thread.start();
      else if(v.equals(btnstop))
             //thread.interrupt();
             running=false;
      }
}
Handler hand=new Handler()
      public void handleMessage(Message m)
             lblcounter.setText(""+m.what);
       }
};
@Override
public void run() {
      // TODO Auto-generated method stub
      //int i=0;
      while(i<100 && running)
      {
             try {
                    Thread.sleep(1000);
             } catch (InterruptedException e) {
                    // TODO Auto-generated catch
                    block e.printStackTrace();
             hand.sendEmptyMessage(i)
             ; i++;
             // lblcounter.setText(""+i);
      }
}
```

}

Manifest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
 package="com.example.p4"
 android:versionCode="1"
 android:versionName="1.0"
<uses-sdk
   android:minSdkVersion="8"
   android:targetSdkVersion="18"
<application
   android:allowBackup="true"
   android:icon=''@drawable/ic_launcher''
   android:label="@string/app_name"
   android:theme="'@style/AppTheme">
<activity
     android:name="com.example.p4.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>
```

OUTPUT:









Program -6

Create a program to receive the incoming SMS to the phone and put a notification on screen, on clicking the notification it must display sender number and message content on screen.

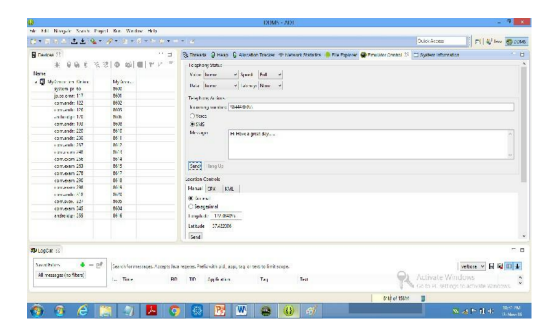
activity_main.xml

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="match_parent"
  android:layout_height="match_parent"
  android:orientation="vertical"
  android:gravity="center">
  <TextView
   android:layout_width="wrap_content"
   android:layout_height="wrap_content"
   android:text="Sender Number"
   android:paddingBottom="50px"
   android:id="@+id/lbl_number"/>
  <TextView
   android:layout_width="wrap_content"
   android:layout_height="wrap_content"
   android:text="Message content"
   android:id="@+id/lbl_message"/>
</LinearLayout>
                                       MainActivity.java
package com.example.p5; import
android.os.Bundle; import
android.app.Activity; import
android.view.Menu; import
android.widget.TextView;
  public class MainActivity extends
        Activity { TextView
        lblnumber,lblmessage;
    @Override
   protected void onCreate(Bundle savedInstanceState) {
      super.onCreate(savedInstanceState);
      setContentView(R.layout.activity_main);
```

```
lblnumber=(TextView)findViewById(R.id.lbl_number);
   lblmessage=(TextView)findViewById(R.id.lbl_message);
    Bundle b= getIntent().getBundleExtra("data");
      if(b!=null)
String number=b.getString("number");
String content=b.getString("content");
      lblnumber.setText(number)
      lblmessage.setText(content);
      }
   @Override
    public boolean onCreateOptionsMenu(Menu menu) {
      // Inflate the menu; this adds items to the action bar if it is present.
      getMenuInflater().inflate(R.menu.main, menu);
      return true;
    }
  }
                                       MySmsReceiver.java
  package com.example.p5;
  import
  android.content.BroadcastReceiver;
  import android.content.Context;
  import
  android.content.Intent;
  import android.os.Bundle;
  import android.telephony.SmsMessage;
  public class MySmsReceiver extends BroadcastReceiver{
         @Override
        public void onReceive(Context arg0, Intent arg1) {
               // TODO Auto-generated method stub
               Object[]
               objmessages=(Object[])arg1.getExtras().get("pdus");
               for(int i=0; i<objmessages.length;i++)</pre>
               {
                      SmsMessage
                      m=SmsMessage.createFromPdu((byte[])objmessages[i]); Bundle
                      b1=new Bundle();
                      b1.putString("number",
                      m.getOriginatingAddress());
                      b1.putString("content", m.getMessageBody());
                      Intent it=new Intent(arg0, MainActivity.class);
                      it.putExtra("data", b1);
```

```
it.setFlags(Intent.FLAG_ACTIVITY_NEW_
                   TASK); arg0.startActivity(it);
                   break;
            }
      }
}
                                   AndroidManifest.xml
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
  package="com.example.p5"
  android:versionCode="1"
  android:versionName="1.0"
 >
  <uses-sdk
    android:minSdkVersion="8"
    android:targetSdkVersion="18"
  <uses-permission android:name="android.permission.RECEIVE_SMS"/>
  <application
    android:allowBackup="true"
    android:icon="@drawable/ic launcher"
    android:label="@string/app_name"
    android:theme="@style/AppTheme">
    <activity
      android:name="com.example.p5.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>
    <receiver android:name=''com.example.p5.MySmsReceiver''>
    <intent-filter>
     <action android:name="android.provider.Telephony.SMS_RECEIVED"/>
    </intent-filter>
    </receiver>
      </application>
</manifest>
```

OUTPUT:







Program -7

Create a program to create a service that will put a notification on the screen every 5 seconds.

activity_main.xml

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</p>
 xmlns:tools="http://schemas.android.com/tools"
 android:layout width="match parent"
 android:layout_height="match_parent"
      android:orientation="vertical"
      android:gravity="center" >
 <Button
   android:layout_width="wrap_content"
   android:layout height="wrap content"
   android:text="Start Notification"
   android:layout gravity="center"
   android:id="@+id/btn_start"/>
 <Button
   android:layout_width="wrap_content"
   android:layout_height="wrap_content"
   android:text="Stop Notification"
   android:layout_gravity="center"
   android:id="@+id/btn_stop"/>
 </LinearLayout>
                                        MainActivity.java
 package com.example.p6;
 import android.os.Bundle;
 import android.app.Activity;
 import
 android.content.Intent;
 import android.view.Menu;
 import android.view.View;
 import
 android.view.View.OnClickListener;
 import android.widget.Button;
 import android.widget.Toast;
 public class MainActivity extends Activity implements OnClickListener{
        Button btnstart,btnstop;
@Override
   protected void onCreate(Bundle savedInstanceState)
     { super.onCreate(savedInstanceState);
     setContentView(R.layout.activity_main);
     btnstart=(Button)findViewById(R.id.btn_start);
     btnstart.setOnClickListener(this);
```

```
btnstop = (Button) find View By Id (R.id.btn\_stop);
    btnstop.setOnClickListener(this);
     }
  @Override
 public boolean onCreateOptionsMenu(Menu menu) {
    // Inflate the menu; this adds items to the action bar if it is present.
    getMenuInflater().inflate(R.menu.main, menu);
    return true;
 }
@Override
      public void onClick(View v) {
             // TODO Auto-generated method stub
             if(v.equals(btnstart)) \\
                     Intent it=new
                     Intent(this,ServiceClass.class); Bundle
                     b=new Bundle(); b.putBoolean("stop",
                     true); it.putExtra("data", b);
                     startService(it);
              }
              else
            {
           Intent it=new Intent(this,ServiceClass.class);
           stopService(it);
           }
    }
```

}

ServiceClass.Java

package com.example.p6;

```
import android.app.NotificationChannel;
import android.app.NotificationManager;
import android.app.Service;
import android.content.Intent;
import android.graphics.Color;
import android.os.Bundle;
import android.os. Handler;
import android.os.IBinder;
import android.os.Message;
import android.widget.Toast;
import androidx.core.app.NotificationCompat;
public class ServiceClass extends Service{
    boolean running=false;
    MyThread thread;
    public static final String NOTIFICATION CHANNEL ID = "10001";
    public static final int NOTIFICATION ID = 1;
    private final static String default notification channel id = "default" ;
    public void onCreate()
        super.onCreate();
        Toast.makeText(getBaseContext(), "Service Created",
Toast.LENGTH LONG).show();
        running=true; thread=new MyThread(); thread.start();
    }
    public int onStartCommand(Intent intent, int flags,int startId)
        super.onStartCommand(intent, flags, startId);
        Toast.makeText(getBaseContext(), "Service started",
Toast.LENGTH LONG).show();
        Bundle b=intent.getBundleExtra("data"); running=b.getBoolean("stop");
        if(!thread.isAlive())
            thread=new MyThread(); thread.start();
        }
       return Service. START NOT STICKY;
    }
    @Override
    public IBinder onBind(Intent arg0) {
  return null;
    }
```

```
public void onDestroy()
        running=false;
        Toast.makeText(getBaseContext(), "Service stopped",
Toast.LENGTH LONG).show();
       super.onDestroy();
    }
    Handler hand=new Handler()
        public void handleMessage (Message m)
            NotificationManager
manager=(NotificationManager)getSystemService(NOTIFICATION SERVICE);
            NotificationCompat.Builder mBuilder = new
NotificationCompat.Builder(getBaseContext(),
                    default notification channel id )
                    .setSmallIcon(R.drawable. ic launcher foreground)
                    .setContentTitle( "From Service" )
                    .setContentText( "Hai " +m.what );
            if (android.os.Build.VERSION. SDK INT >=
android.os.Build.VERSION CODES. 0 ) {
                int importance = NotificationManager. IMPORTANCE HIGH ;
                NotificationChannel notificationChannel = new
                        NotificationChannel( NOTIFICATION CHANNEL ID ,
"NOTIFICATION CHANNEL NAME" , importance) ;
                notificationChannel.enableLights( true );
                notificationChannel.setLightColor(Color. RED ) ;
                notificationChannel.enableVibration( true ) ;
                notificationChannel.setVibrationPattern( new long []{ 100 , 200 ,
300 , 400 , 500 , 400 , 300 , 200 , 400 }) ;
                mBuilder.setChannelId( NOTIFICATION_CHANNEL_ID ) ;
                assert manager != null;
                manager.createNotificationChannel(notificationChannel);
            assert manager != null;
            manager.notify(NOTIFICATION ID, mBuilder.build());
        }
    class MyThread extends Thread
        public void run()
            int i=0; while(running)
        {
            try {
                Thread.sleep(5000);
            } catch (InterruptedException e) {
// TODO Auto-generated catch block e.printStackTrace();
            }
            hand.sendEmptyMessage(i++);
        }
        }
```

AndroidManifest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
 package="com.example.p6"
 android:versionCode="1"
 android:versionName="1.0" >
 <uses-sdk
   android:minSdkVersion="8"
   android:targetSdkVersion="18" />
   <application
     android:allowBackup="true"
     android:icon=''@drawable/ic_launcher''
     android:label="@string/app_name"
     android:theme="@style/AppTheme" >
     <activity
       android:name="com.example.p6.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>
     <service android:name=''ServiceClass''></service>
   </application>
 </manifest>
```

OUTPUT:









Program -8

</manifest>

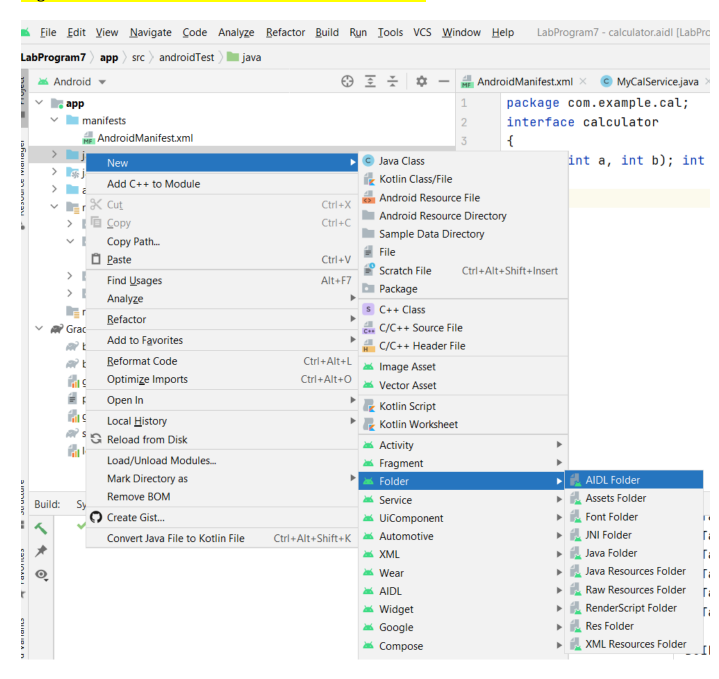
Create an .aidl service to do add, subtraction and multiplication and create another application with two buttons to read the inputs and three button add, subtract and multiply to call add, subtract and multiply operation on .aidl service.

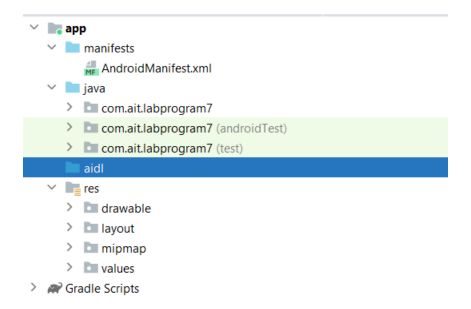
activity main.xml

```
Part-1 (has an empty layout)
  Activity_main.xml
          -NA-
  Manifest.xml
  <?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
  package="com.example.p7"
  android:versionCode="1"
  android:versionName="1.0" >
<uses-sdk android:minSdkVersion="8"</pre>
  android:targetSdkVersion="18" />
    <application
      android:allowBackup="true"
      android:icon=''@drawable/ic_launcher''
      android:label="@string/app_name"
      android:theme="@style/AppTheme" >
      <activity
        android:name="com.example.p7.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>
      <service
        android:name="MyCalService">
      <intent-filter>
        <action android:name="com.simple.cal"/>
      </intent-filter>
      </service>
    </application>
```

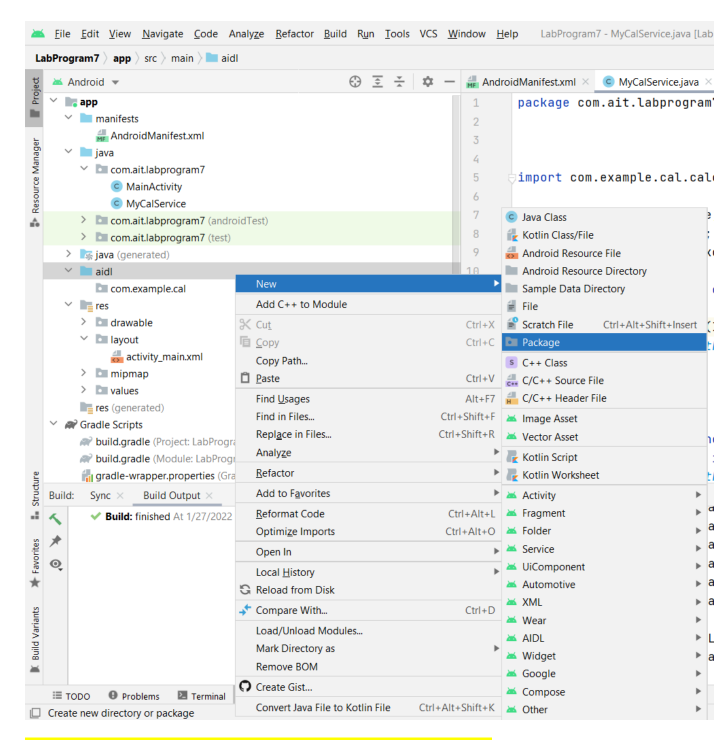
calculator.aidl

Right Click on Java Folder and Create a New AIDL Folder



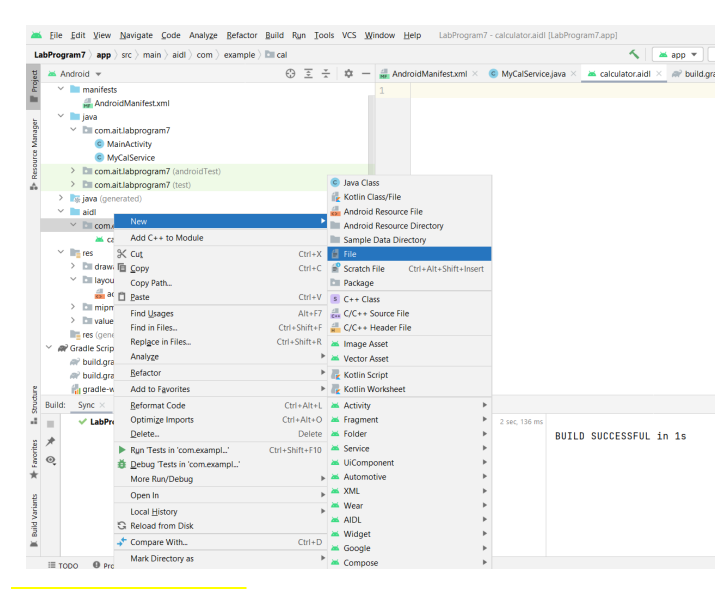


Right Click on aidl folder and Create a New Package com.example.cal under aidl folder



Create a New file calculator.aidl under the package com.example.cal

<mark>package</mark>

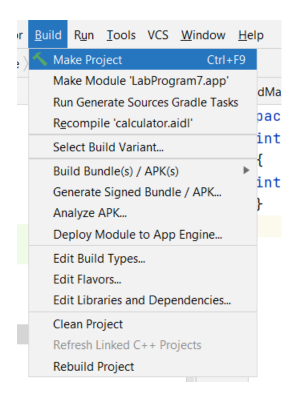


Add Below Code in the Aidl folder

```
package com.example.cal;
```

```
interface calculator
{
int add(int a, int b);
int sub(int a, int b);
int mul(int a, int b);
}
```

After the above step Build Project by calling Make



MainActivity.java -- No changes

}

```
MyCalService.java
package com.example.p7;
  import com.example.cal.calculator;
import android.app.Service;
import android.content.Intent;
  import android.os.IBinder;
  import android.os.RemoteException;
  public class MyCalService extends
  Service{
         @Override
         public IBinder onBind(Intent arg0) {
               // TODO Auto-generated method
               stub return stub;
         calculator.Stub stub=new
               calculator.Stub() { @ Override
               public int sub(int a, int b) throws RemoteException {
                      // TODO Auto-generated method
                      stub return a-b;
```

Part-2

Activity_main.xml

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="match_parent"
  android:layout_height="match_parent"
  android:orientation="vertical"
  android:gravity="center">
<TextView
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:text="Enter first number" />
<EditText android:layout_width="match_parent"
  android:layout height="wrap content"
  android:id="@+id/txt_first"/>
<TextView
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:text="Enter second number" />
<EditText android:layout_width="match_parent"
  android:layout_height="wrap_content"
  android:id="@+id/txt_second"/>
     <TextView
      android:layout_width="wrap_content
      android:layout_height="wrap_content
      " android:text="result"
```

```
android:id="@+id/txt result"/>
```

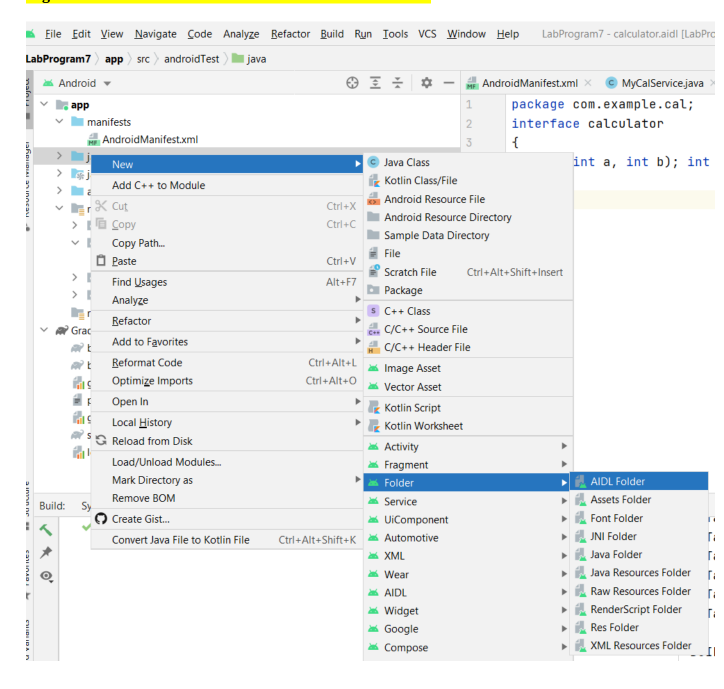
```
<LinearLayout
android:layout width="match parent"
android:layout_height="match_parent"
android:orientation="horizontal"
android:gravity="center">
<Button android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:text="add"
  android:layout_gravity="center"
  android:id="@+id/btn add"/>
<Button android:layout_width="wrap_content"</pre>
  android:layout_height="wrap_content"
  android:text="sub"
  android:layout_gravity="center"
  android:id="@+id/btn sub"/>
<Button android:layout_width="wrap_content"</pre>
  android:layout_height="wrap_content"
  android:text="mul"
  android:layout_gravity="center"
  android:id="'@+id/btn mul"/>
</LinearLayout>
</LinearLayout>
                                          Manifest.xml
  <?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
  package="com.example.p7_1"
  android:versionCode="1"
  android:versionName="1.0" >
<uses-sdk android:minSdkVersion="8"</pre>
  android:targetSdkVersion="18" />
    <application
      android:allowBackup="true"
      android:icon=''@drawable/ic_launcher''
      android:label="@string/app_name"
      android:theme="@style/AppTheme" >
      <activity
        android:name="com.example.p7_1.MainActivity"
        android:label="@string/app name">
        <intent-filter>
          <action android:name="android.intent.action.MAIN" />
          <category android:name=''android.intent.category.LAUNCHER'' />
```

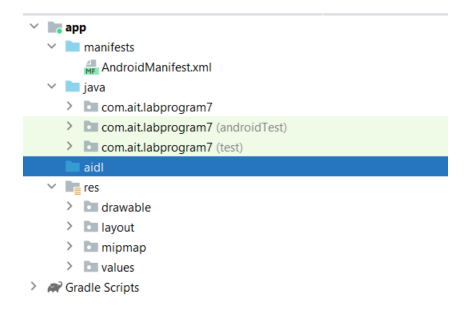
</intent-filter>

</activity>
</application>
</manifest>

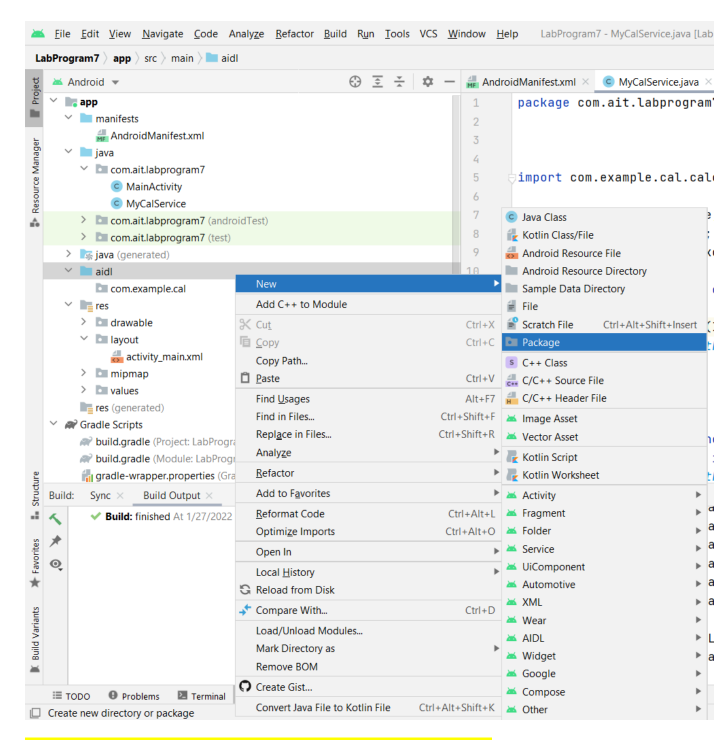
calculator.aidl

Right Click on Java Folder and Create a New AIDL Folder



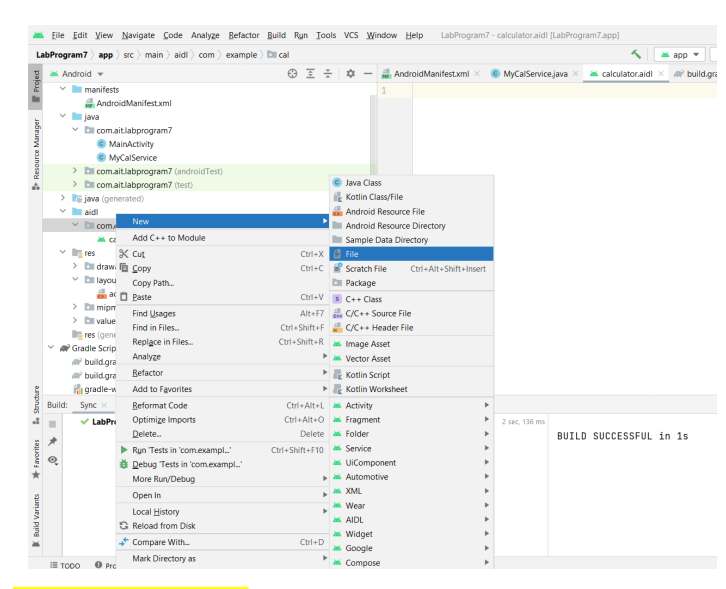


Right Click on aidl folder and Create a New Package com.example.cal under aidl folder



Create a New file calculator.aidl under the package com.example.cal

<mark>package</mark>

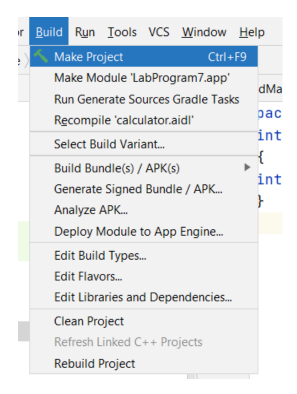


Add Below Code in the Aidl folder

```
package com.example.cal;
```

```
interface calculator
{
int add(int a, int b);
int sub(int a, int b);
int mul(int a, int b);
}
```

After the above step Build Project by calling Make



MainActivity.java

package com.example.p7_1;

import com.example.cal.calculator;

```
import android.os.Bundle;
import android.os.IBinder;
import android.os.RemoteException;
import android.app.Activity;
import android.content.ComponentName;
import android.content.Intent;
import android.content.ServiceConnection;
import android.view.Menu;
import android.view.View;
importandroid.view.View.OnClickListener;
import android.widget.Button;
import android.widget.EditText;
import android.widget.TextView;
import android.widget.Toast;
  public class MainActivity extends Activity implements OnClickListener,
        ServiceConnection{ EditText txtfirst, txtsecond;
        Button
```

btnadd,btnsub,btnmul; TextView txtresult;

calculator cal;

```
@Override
    protected void onCreate(Bundle savedInstanceState) {
      super.onCreate(savedInstanceState);
      setContentView(R.layout.activity_main);
      txtfirst=(EditText)findViewById(R.id.txt_first);
      txtsecond=(EditText)findViewById(R.id.txt second);
      txtresult=(TextView)findViewById(R.id.txt_result);
      btnadd=(Button)findViewById(R.id.btn_add);
      btnadd.setOnClickListener(this);
      btnsub=(Button)findViewById(R.id.btn_sub);
      btnsub.setOnClickListener(this);
      btnmul=(Button)findViewById(R.id.btn_mul);
      btnmul.setOnClickListener(this);
Intent intent=new Intent("com.simple.cal");
intent.setPackage("com.example.p7");
bindService(intent, this, BIND_AUTO_CREATE);
    }
    @Override
    public boolean onCreateOptionsMenu(Menu menu) {
      // Inflate the menu; this adds items to the action bar if it is present.
      getMenuInflater().inflate(R.menu.main, menu);
      return true;
    }
    @Override
    public void onClick(View v) {
         // TODO Auto-generated method stub
         String s1=txtfirst.getText().toString();
         String
         s2=txtsecond.getText().toString();
         a=Integer.parseInt(s1);
         b=Integer.parseInt(s2);
         if(v.equals(btnadd))
```

```
try {
int result=cal.add(a,b); txtresult.setText(""+result);
} catch (RemoteException e) {
// TODO Auto-generated catch block
e.printStackTrace();}
         }
         else if(v.equals(btnsub))
      try {
      int result=cal.sub(a,b);
      txtresult.setText(""+result);
          } catch (RemoteException e) {
// TODO Auto-generated catch block e.printStackTrace();
}
else if(v.equals(btnmul))
{ try
{int result=cal.mul(a,b); txtresult.setText(""+result);
               } catch (RemoteException e) {
                      // TODO Auto-generated catch
                      block e.printStackTrace();
                }
             }
         }
@Override
public void onServiceConnected(ComponentName arg0, IBinder arg1) {
      // TODO Auto-generated method stub
      Toast.makeText(getBaseContext(), "Service Connected",
Toast.LENGTH_LONG).show();
  cal=(calculator)calculator.Stub.asInterface(arg1);
         @Override
         public void onServiceDisconnected(ComponentName arg0) {
               // TODO Auto-generated method stub
         }
     }
```

OUTPUT:



Addition



Subtraction



Multiplication



Program -9

Create an activity like a phone dialer with (1,2,3,4,5,6,7,8,9,0,*,#) buttons and call and save button on pressing the call button, it must call the phone number and on pressing the save button it must save the number to the phone contacts.

activity_main.xml

```
<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"
   android:gravity="center"
   android:orientation="vertical"
    <RelativeLayout
    android:layout width="match parent"
    android:layout_height="wrap_content>
       <Button
      android:id="@+id/btn_del"
      android:layout_width="wrap_content"
      android:layout_height="wrap_content"
      android:text="Del"
      android:layout_alignParentRight="true"
      />
   <EditText android:id="@+id/txt_display"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_toLeftOf="@id/btn_del"
android:layout_alignBaseline="@id/btn_del" />
</RelativeLayout>
<LinearLayout
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:layout_gravity="center"
  android:orientation="horizontal" >
```

```
<Button
       android:id="@+id/btn one"
       android:layout_width="wrap_content"
       android:layout height="wrap content"
       android:layout_gravity="center"
       android:text="1" />
     <Button
       android:id="@+id/btn_two"
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:layout_gravity="center"
       android:text="2" />
     <Button
       android:id="@+id/btn three"
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:layout_gravity="center"
        android:text="3"/>
    </LinearLayout>
<LinearLayout
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:layout gravity="center"
  android:orientation="horizontal" >
     <Button
       android:id="@+id/btn_four"
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:layout_gravity="center"
       android:text="4" />
      <Button
        android:id="@+id/btn_five"
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:layout gravity="center"
       android:text="5"/>
<Button
 android:id="@+id/btn six"
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:layout_gravity="center"
```

```
android:text="6"/>
</LinearLayout>
<LinearLayout
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:layout gravity="center"
  android:orientation="horizontal" >
      <Button
       android:id="@+id/btn_seven"
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:layout gravity="center"
       android:text="7"/>
     <Button
       android:id="@+id/btn_eight"
       android:layout width="wrap content"
       android:layout_height="wrap_content"
       android:layout_gravity="center"
       android:text="8"/>
      <Button
        android:id="@+id/btn_nine"
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:layout gravity="center"
        android:text="9"/>
    </LinearLayout>
<LinearLayout
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:layout_gravity="center"
  android:orientation="horizontal" >
     <Button
       android:id="@+id/btn_star"
       android:layout width="wrap content"
       android:layout_height="wrap_content"
       android:layout_gravity="center"
       android:text=""*"/>
     <Button
       android:id="@+id/btn_zero"
       android:layout_width="wrap_content"
```

```
android:layout height="wrap content"
       android:layout_gravity="center"
       android:text="0"/>
     <Button
       android:id="'@+id/btn_ash"
       android:layout_width="wrap_content"
       android:layout_height="wrap_content"
       android:layout_gravity="center"
        android:text="#"/>
    </LinearLayout>
    <LinearLayout
     android:layout width="match parent"
     android:layout_height="wrap_content
     "android:gravity="center"
     android:orientation="horizontal" >
<Button
  android:id="'@+id/btn call"
  android:layout_width="wrap_content"
  android:layout_height="wrap_content"
  android:gravity="center"
  android:text="call"/>
  <Button
   android:id="@+id/btn save"
   android:layout_width="wrap_content"
   android:layout_height="wrap_content"
   android:text="save" />
   </LinearLayout>
  </LinearLayout>
```

MainActivity.java

package com.example.p8;

import android.net.Uri; import android.os.Bundle; import android.provider.ContactsContract; import android.app.Activity; import android.content.Intent; import android.view.Menu; import android.view.View; import android.view.View.OnClickListener;

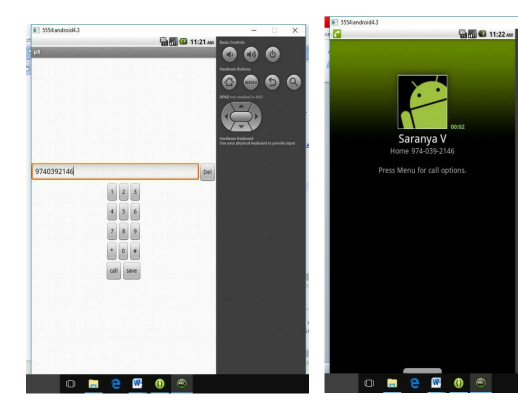
```
import android.widget.Button;
import
android.widget.EditText;
public class MainActivity extends Activity implements OnClickListener {
      EditText txtNumber;
      Button
btnOne,btnTwo,btnThree,btnFour,btnFive,btnSix,btnSeven,btnEight,btnNine,btnZero,btnCall,
btnSave,btnDel,btnStar,btnHash;
  @Override
 protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity main);
    txtNumber=(EditText)findViewById(R.id.txt_display);
    btnOne=(Button)findViewById(R.id.btn_one);
    btnOne.setOnClickListener(this);
    btnTwo=(Button)findViewById(R.id.btn two);
    btnTwo.setOnClickListener(this);
    btnThree=(Button)findViewById(R.id.btn three);
    btnThree.setOnClickListener(this);
    btnFour=(Button)findViewById(R.id.btn_four);
    btnFour.setOnClickListener(this);
    btnFive=(Button)findViewById(R.id.btn_five);
    btnFive.setOnClickListener(this);
    btnSix=(Button)findViewById(R.id.btn_six);
    btnSix.setOnClickListener(this);
    btnSeven=(Button)findViewById(R.id.btn_seven);
    btnSeven.setOnClickListener(this);
    btnEight=(Button)findViewById(R.id.btn_eight);
    btnEight.setOnClickListener(this);
    btnNine=(Button)findViewById(R.id.btn nine);
    btnNine.setOnClickListener(this);
```

```
btnZero=(Button)findViewById(R.id.btn_zero);
  btnZero.setOnClickListener(this);
  btnSave=(Button)findViewById(R.id.btn_save);
  btnSave.setOnClickListener(this);
  btnCall=(Button)findViewById(R.id.btn_call);
  btnCall.setOnClickListener(this);
  btnStar=(Button)findViewById(R.id.btn_star);
  btnStar.setOnClickListener(this);
  btnHash=(Button)findViewById(R.id.btn_ash);
  btnHash.setOnClickListener(this);
  btnDel=(Button)findViewById(R.id.btn_del);
  btnDel.setOnClickListener(this);
}
@Override
public boolean onCreateOptionsMenu(Menu menu) {
  // Inflate the menu; this adds items to the action bar if it is present.
  getMenuInflater().inflate(R.menu.main, menu);
  return true;
}
     @Override
    public void onClick(View v) {
           // TODO Auto-generated method stub
           if(v.equals(btnOne))
                  txtNumber.append("1");
           else if(v.equals(btnTwo))
                  txtNumber.append("2");
           else if(v.equals(btnThree))
                  txtNumber.append("3");
           }
```

```
else if(v.equals(btnFour))
      txtNumber.append("4");
else if(v.equals(btnFive))
      txtNumber.append("5");
else if(v.equals(btnSix))
      txtNumber.append("6");
else if(v.equals(btnSeven))
      txtNumber.append("7");
else if(v.equals(btnEight))
      txtNumber.append("8");
else if(v.equals(btnNine))
      txtNumber.append("9");
else if(v.equals(btnZero))
      txtNumber.append("0");
else if(v.equals(btnStar))
      txtNumber.append("*");
else if(v.equals(btnHash))
      txtNumber.append("#");
else if(v.equals(btnDel))
      String
      num=txtNumber.getText().toString();
      if(num.length()>0)
      num=num.substring(0,num.length()-1);
      txtNumber.setText(num);
else if(v.equals(btnCall))
```

```
String
                      num=txtNumber.getText().toString();
                      Intent it=new
                      Intent(Intent.ACTION_CALL);
                      it.setData(Uri.parse("tel:"+num));
                      startActivity(it);
               }
               else if(v.equals(btnSave))
                      String num=txtNumber.getText().toString();
                      Intent\ intent = new
                      Intent(Intent.ACTION_INSERT,
 ContactsContract.Contacts.CONTENT_URI);
                     intent.putExtra(ContactsContract.Intents.Insert.PHONE,num);
                      startActivity(intent);
               }
        }
 }
                                           Manifest.xml
 <?xml version="1.0" encoding="utf-8"?>
 <manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    package="com.example.p8"
    android:versionCode="1"
    android:versionName="1.0"
<uses-sdk android:minSdkVersion="8"</pre>
 android:targetSdkVersion="18" />
    <uses-permission android:name=''android.permission.CALL_PHONE''/>
    <application
      android:allowBackup="true"
     android:icon="@drawable/ic_launcher"
     android:label="@string/app_name"
     android:theme="@style/AppTheme">
      <activity
        android:name="com.example.p8.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>
```

OUTPUT:



Program -10

Create a file of JSON type with values for city_name, Latitude, Longitude, Temperature and

Humidity. Develop an application to create an activity with button to parse the JSON file which when clicked should display the data in the textview.

```
activity main.xml
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</p>
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout_width="match_parent"
  android:layout height="match parent"
  android:orientation="vertical"
  tools:context=".MainActivity">
  <TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_gravity="center"
    android:text="Parsing JSON File"
    android:textColor="@android:color/holo_red_dark"
    android:textStyle="bold"/>
  <Button
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:text="PARSE JSON FILE"
    android:layout gravity="center"
    android:id="@+id/btn_parsejson"/>
  <TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_gravity="center"
    android:text="Display Results"
    android:id="@+id/txt_resultdisplay"/>
</LinearLayout>
```

MainActivity.java

package com.example.labmanualjsonparse;

import androidx.appcompat.app.AppCompatActivity;

```
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.TextView;
import org.json.JSONArray;
import org.json.JSONObject;
import org.w3c.dom.Document;
import org.w3c.dom.Element;
import org.w3c.dom.Node;
import org.w3c.dom.NodeList;
import java.io.InputStream;
import javax.xml.parsers.DocumentBuilder;
import javax.xml.parsers.DocumentBuilderFactory;
public class MainActivity extends AppCompatActivity {
  Button btnjson;
  TextView txtdisplayresults;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    btnjson = findViewById(R.id.btn_parsejson);
    txtdisplayresults = findViewById(R.id.txt_resultdisplay);
    btnjson.setOnClickListener(new View.OnClickListener() {
       @Override
      public void onClick(View v) {
           InputStream is = getAssets().open("samplecity.json");
           int size = is.available();
           byte[] buffer = new byte[size];
           is.read(buffer);
           is.close();
           String json = new String(buffer, "UTF-8");
           JSONArray jsonArray = new JSONArray(json);
           txtdisplayresults.setText(" ");
           for(int i = 0;i<jsonArray.length();i++)</pre>
             JSONObject obj =jsonArray.getJSONObject(i);
 txt display results. set Text(txt display results. get Text() + "\n Name: " + obj. get String("name") + "\n");
 txtdisplayresults.setText(txtdisplayresults.getText() + "Latitude: " + obj.getString("lat")+ "\n");
             txtdisplayresults.setText(txtdisplayresults.getText() + " Longitude: " +
```

```
obj.getString("long")+ "\n");
             txtdisplayresults.setText(txtdisplayresults.getText() + " Temperature: " +
obj.getString("temperature")+ "\n");
             txtdisplayresults.setText(txtdisplayresults.getText() + " Humidity: " +
obj.getString("humidity")+ "\n");
             txtdisplayresults.setText(txtdisplayresults.getText() + "-----");
           }
         catch (Exception e)
           e.printStackTrace();
    });
  }
}
                                         samplecity.json
 { "name": "Mysore ",
  "lat": "12.295 ",
  "long": "76.639",
  "temperature":"22 ",
  "humidity": "92 %"
 { "name": "Bangalore",
  "lat": "12.97165 ",
  "long": "77.5946",
  "temperature":"25 ",
  "humidity": "74 %"
 }
]
```

OUTPUT:

