# Vivekananda Institute of Technology

GUDIMAVU, KUMBALAGODU POST, KENGARI HOBLI, BENGALURU - 560 074



# **LABORATORY MANUAL**

Mobile Application Development 18CSMP68

Department of Computer Science and Engineering
And
Department of Information Science and Engineering

# **Program Outcomes (POs)**

#### **Engineering Graduates will be able to:**

- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12 **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

# **Course Details**

**Course Name:** Mobile Application Development

Course Code: 18CSMP68

**Course prerequisite: Core Java** 

# **Course Objectives**

# Upon completion of this course, students are expected to:

- 1. Learn and acquire the art of Android Programming.
- 2. Configure Android studio to run the applications.
- 3. Understand and implement Android's User interface functions.
- 4. Create, modify and query on SQLite database.
- 5. Inspect different methods of sharing data using services.

# SYLLABUS MOBILE APPLICATION DEVELOPMENT

Subject Code: 18CSMP68 IA Marks: 40

No. of Practical Hrs. / Week: 0:0:2 Exam Marks: 60

Total No. of Practical Hrs: 3 Hours/Week Exam Hours: 03

No. of Credits: 02

#### **Descriptions (if any):**

1. The installation procedure of the Android Studio/Java software must be demonstrated and carried out in groups.

- 2. Students should use the latest version of Android Studio/Java/ Kotlin to execute these programs. Diagrams given are for representational purposes only, students are expected to improvise on them.
- 3. Part B programs should be developed as an application and are to be demonstrated as a mini project in a group by adding extra features or the students can also develop their application and demonstrate it as a mini-project. (Projects/programs are not limited to the list given in Part B).

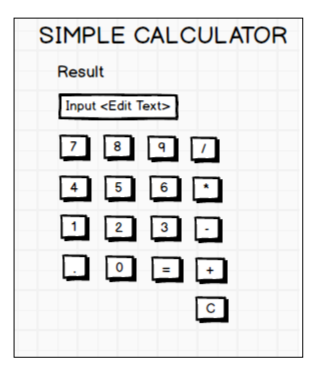
#### **PART A**

#### **Program 1**

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.



Develop an Android application using controls like Button, TextView, EditText for designing a Calculator having basic functionality like Addition, Subtraction, Multiplication, and Division.

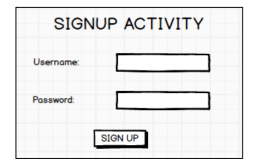


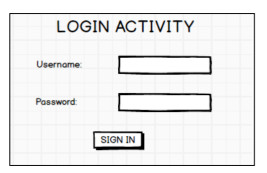
#### **Program 3**

Create a SIGN Up activity with Username and Password. Validation of password should happen based on the following rules:

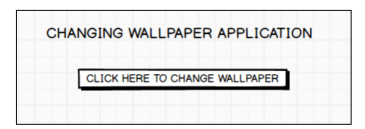
- Password should contain uppercase and lowercase letters.
- Password should contain letters and numbers.
- Password should contain special characters.
- Minimum length of the password (the default value is 8).

On successful **SIGN UP** proceed to the next Login activity. Here the user should **SIGN IN** using the Username and Password created during signup activity. If the Username and Password are matched then navigate to the next activity which displays a message saying "Successful Login" or else display a toast message saying "Login Failed". The user is given only two attempts and after that display a toast message saying "Failed Login Attempts" and disable the SIGN IN button. Use Bundle to transfer information from one activity to another.



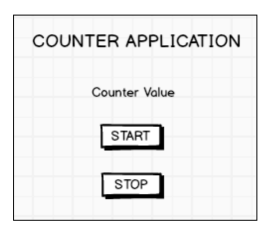


Develop an application to set an image as wallpaper. On click of a button, the wallpaper image should start to change randomly every 30 seconds.



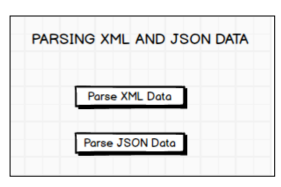
#### **Program 5**

Write a program to create an activity with two buttons START and STOP. On Pressing of the START button, the activity must start the counter by displaying the numbers from One and the counter must keep on counting until the STOP button is pressed. Display the counter value in a TextView control.



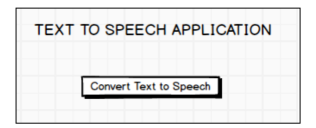
#### Program 6

Create two files of XML and JSON type with values for City\_Name, Latitude, Longitude, Temperature, and Humidity. Develop an application to create an activity with two buttons to parse the XML and JSON files which when clicked should display the data in their respective layouts side by side.



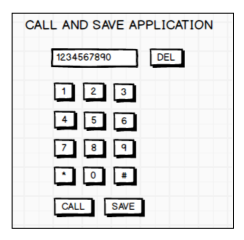
PARSING XM	SING XML AND JSON DAT					
XML DATA	JSON Data					
City_Name: Mysore	City_Name: Mysore					
Latitude: 12.295	Latitude: 12.295					
Longitude: 76.639	Longitude: 76.639					
Temperature: 22	Temperature: 22					
Humidity: 90%	Humidity: 90%					

Develop a simple application with one Edit Text 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.



#### **Program 8**

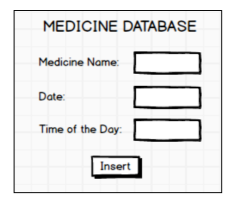
Create an activity like a phone dialer with CALL and SAVE buttons. On pressing the CALL button, it must call the phone number and on pressing the SAVE button it must save the number to the phone contacts.



PART B

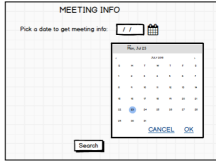
#### **Program 1**

Write a program to enter Medicine Name, Date and Time of the Day as input from the user and store it in the SQLite database. Input for Time of the Day should be either Morning or Afternoon or Evening or Night. Trigger an alarm based on the Date and Time of the Day and display the Medicine Name.



Develop a content provider application with an activity called "Meeting Schedule" which takes Date, Time and Meeting Agenda as input from the user and store this information into the SQLite database. Create another application with an activity called "Meeting Info" having DatePicker control, which on the selection of a date should display the Meeting Agenda information for that particular date, else it should display a toast message saying "No Meeting on this Date".





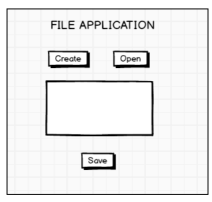
#### **Program 3**

Create an application to receive an incoming SMS which is notified to the user. On clicking this SMS notification, the message content and the number should be displayed on the screen. Use appropriate emulator control to send the SMS message to your application.



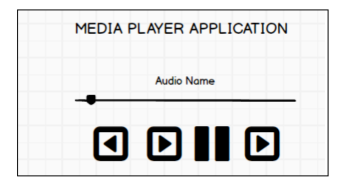
#### **Program 4**

Write a program to create an activity having a Text box, and also Save, Open and Create buttons. The user has to write some text in the Text box. On pressing the Create button the text should be saved as a text file in MkSDcard. On subsequent changes to the text, the Save button should be pressed to store the latest content to the same file. On pressing the Open button, it should display the contents from the previously stored files in the Text box. If the user tries to save the contents in the Textbox to a file without creating it, then a toast message has to be displayed saying "FirstCreate a File".



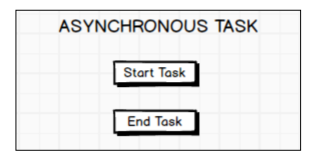
#### Program 5

Create an application to demonstrate a basic media player that allows the user to Forward, Backward, Play and Pause an audio. Also, make use of the indicator in the seek bar to move the audio forward or backward as required.



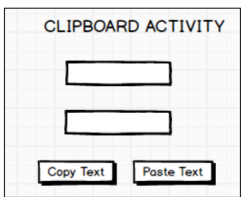
#### **Program 6**

Develop an application to demonstrate the use of Asynchronous tasks in android. The asynchronous task should implement the functionality of a simple moving banner. On pressing the **Start Task** button, the banner message should scroll from right to left. On pressing the **Stop Task** button, the banner message should stop. Let the banner message be "Demonstration of Asynchronous Task".



#### **Program 7**

Develop an application that makes use of the clipboard framework for copying and pasting of the text. The activity consists of two EditText controls and two Buttons to trigger the copy and paste functionality.



#### **Program 8**

Create an AIDL service that calculates Car Loan EMI. The formula to calculate EMI is

Mobile Application Development (18CSMP68)

 $E = P * (r(1+r)^n)/((1+r)^n-1)$ 

where

E =The EMI payable on the car loan amount

P = The Car loan Principal Amount

r =The interest rate value computed on a monthly basis

n =The loan tenure in the form of months

The down payment amount has to be deducted from the principal amount paid towards buying the Car. Develop an application that makes use of this AIDL service to calculate the EMI. This application should have four EditText to read the Principal Amount, Down Payment, Interest Rate, Loan Term (in months) and a button named as "Calculate Monthly EMI". On click of this button, the result should be shown in a TextView. Also, calculate the EMI by varying the Loan Term and Interest Rate values.

CAR EMI CALCULATOR	
Principal Amount:	EMI: Result
Down Payment:	
Interest Rate:	
Loan Term (in months):	
Calculate Monthly EMI	

# **Course Outcomes**

After successful completion of the Course, the participants will be able to

Create, test and debug Android application by setting up Android development
environment.
Implement adaptive, responsive user interfaces that work across a wide range
of devices.
Demonstrate methods in storing, sharing and retrieving data in Android
applications.
Infer the role of permissions and security for Android applications.

# **CO-PO Mapping**

CO No.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
18CSMP68.1	3	2	2	-	2	1	-	-	1	1	-	1
18CSMP68.2	3	2	2	-	2	1	-	-	1	1	-	1
18CSMP68.3	3	2	2	-	2	1	-	-	1	1	-	1
18CSMP68.4	3	2	2	-	-	-	-	2	1	1	-	1

#### **Procedure to Conduct Practical Examination**

#### **Experiment distribution**

- For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
- For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.

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

#### Marks Distribution (Courseed to change in accordance with university regulations)

- For laboratories having only one part –
   Procedure + Execution + Viva-Voce: 15+70+15= 100 Marks
- For laboratories having PART A and PART B
  - i) Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
  - ii) Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

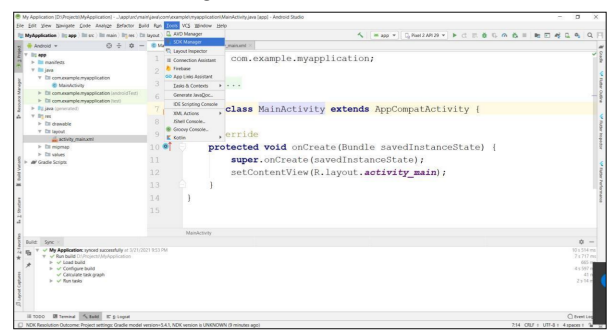
# 1. Android Studio Tutorials

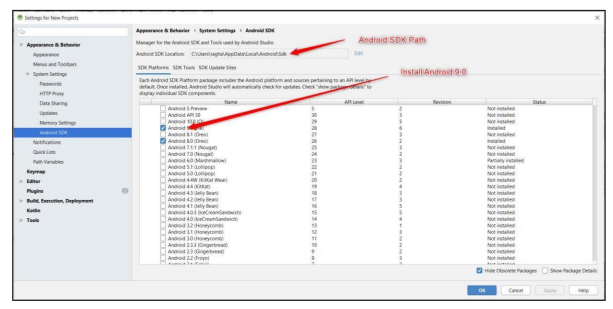
# 1.1 Install Android Studio and Packages:

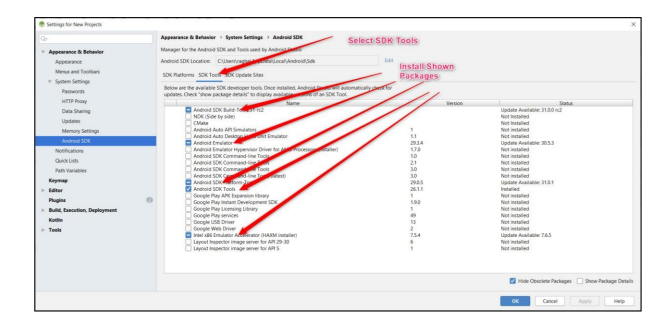
Download Android Version 4.0.2 from the below link <a href="https://redirector.gvt1.com/edgedl/android/studio/install/4.0.2.0/android-studio-ide-193.6821437-windows.exe">https://redirector.gvt1.com/edgedl/android/studio/install/4.0.2.0/android-studio-ide-193.6821437-windows.exe</a>

# 1.2 Configure Android SDK packages:

#### Go to Tools SDK Manager

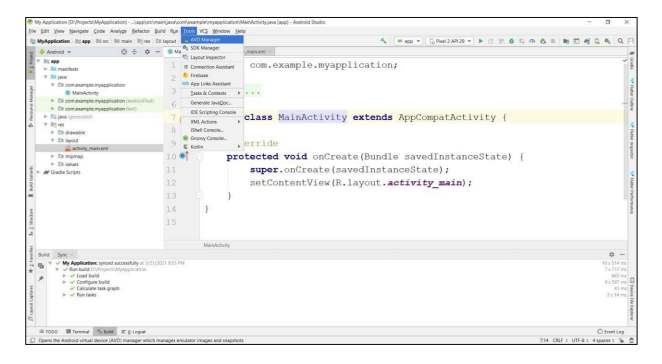


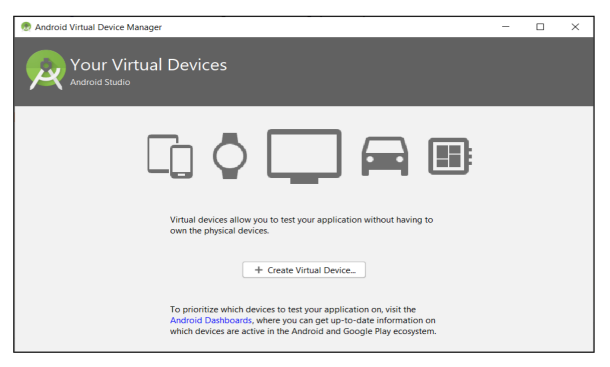




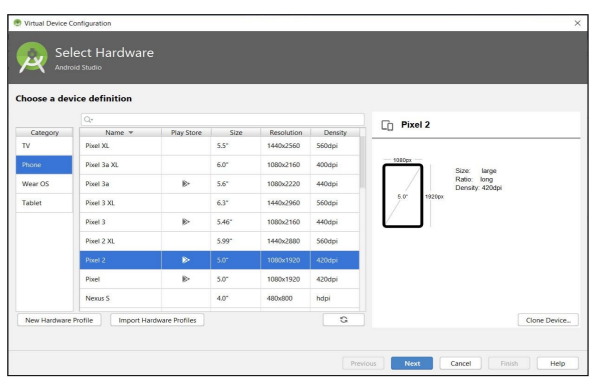
#### 1.3 Creating Emulator

#### Goto Tools **☞** Select AVD Manager

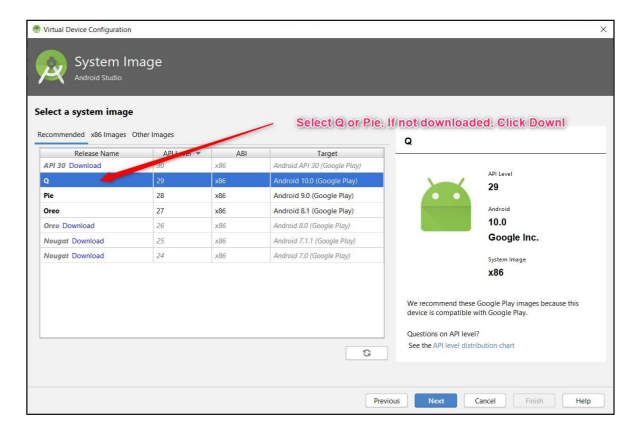




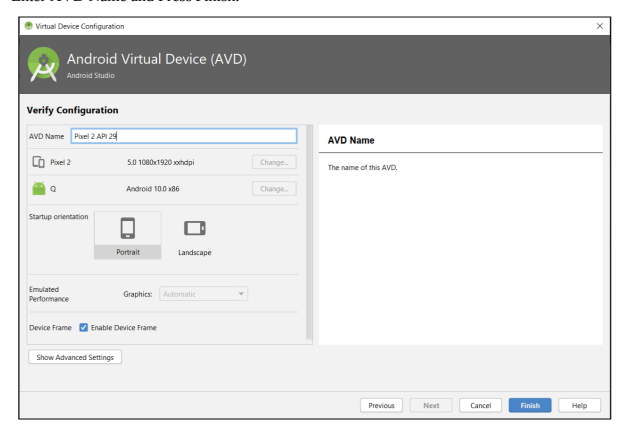
#### Select Create Virtual Device Select Phone Pixel 2 Press Next



Select Android Q, if not already downloaded press download, After download completes Select Q and Press Next Button.

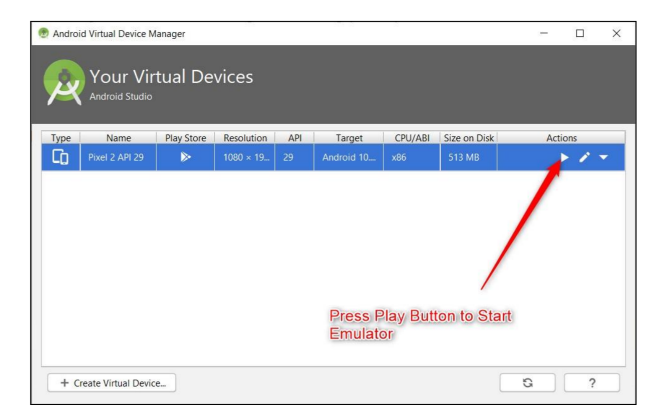


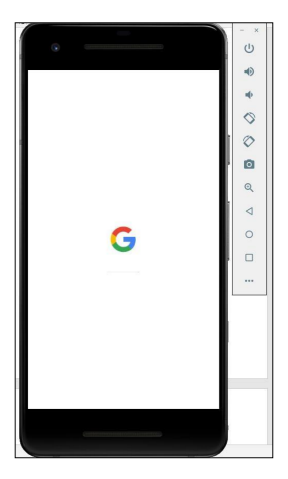
#### Enter AVD Name and Press Finish.



Press Play Button to Start Emulator

# Mobile Application Development (18CSMP68)

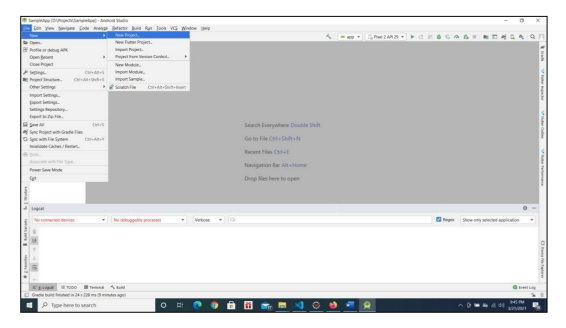




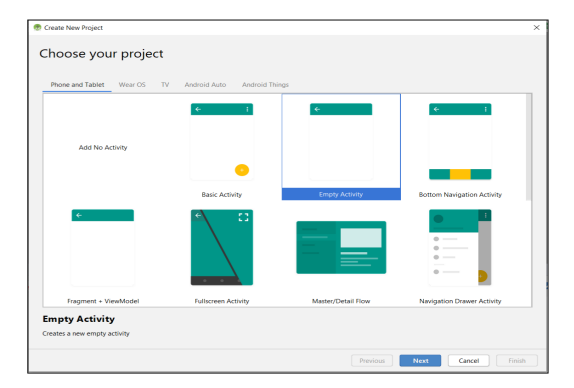
#### 1.4 Creating a New Project in Android

While creating a New Project for First Time, make sure Android Studio is connected to internet, It downloads the required packages from internet.

Go to File New Project



Choose Phone and Tablet Empty Activity Press Next



In Configure your Project Screen, Enter below details and Press Finish Button.

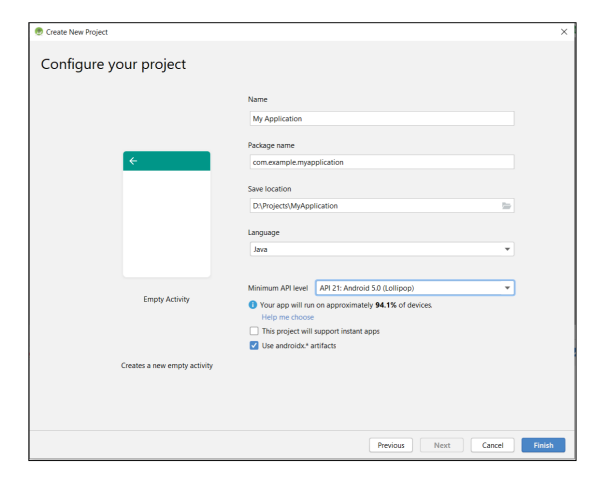
Enter Name of the Application This will be application name this will be visible with Hone Screen Icon.

Package Name **②** Enterpackage name at least two identifier (Eg: com. example). Best Practice is 3 or more identifier (Eg: com. example. firstapp).

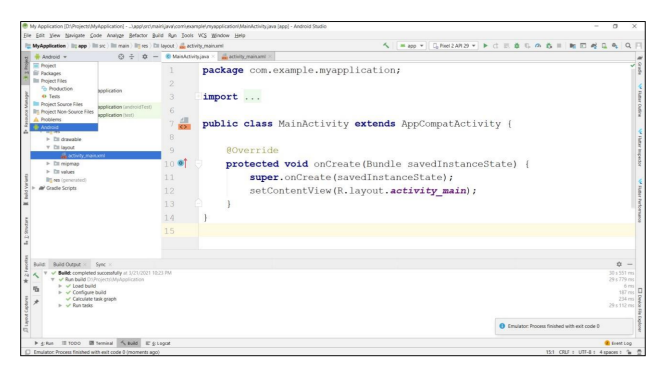
Save Location Location where to save the Print

Language Choose Java

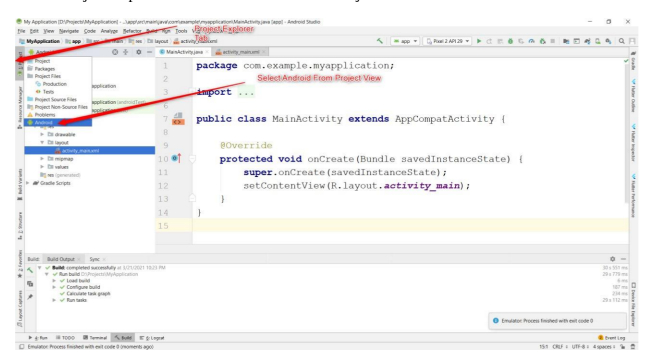
Select Checkbox Use androidx.artifacts folder as below screenshot.



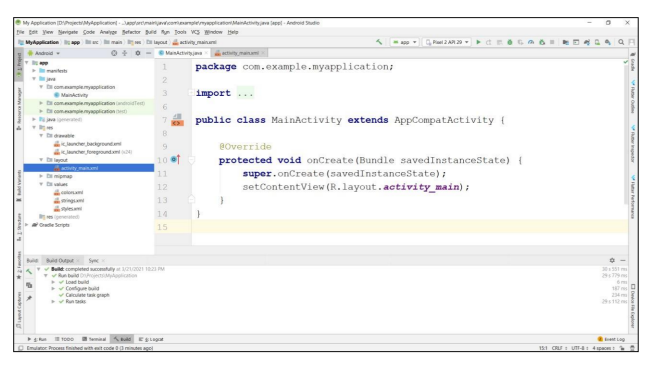
# 1.5 Android Project Structure:



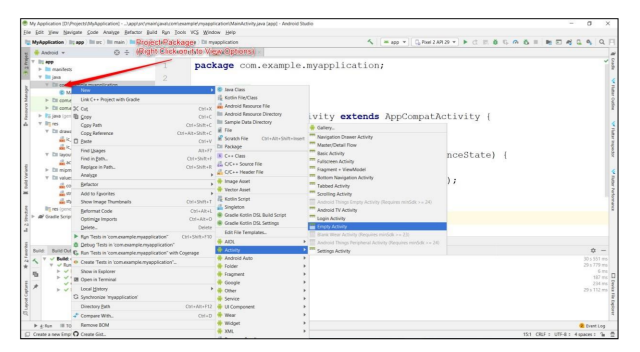
#### Select Project Explorer and Select Android from Project View



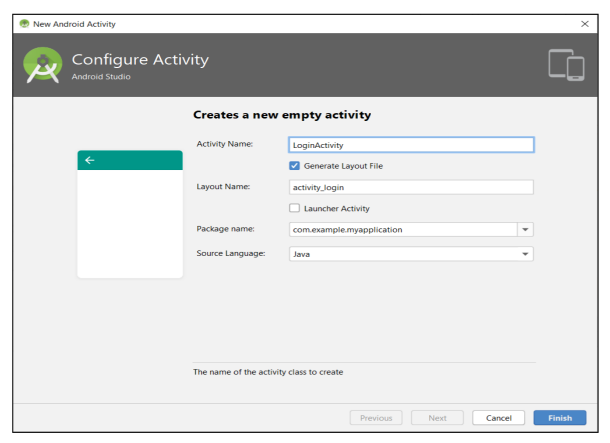
#### Basic View:

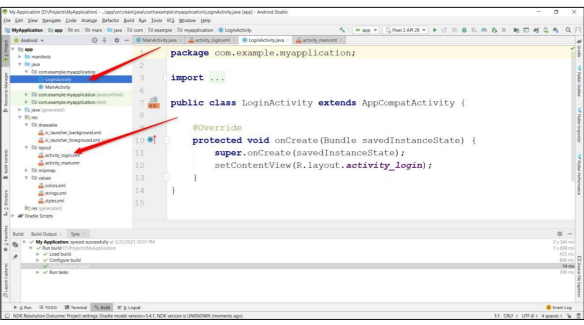


- 2. Importing an Existing Project in Android Studio
- 3. Creating an Activity in Android
  Right Click on Package New Activity Empty Activity



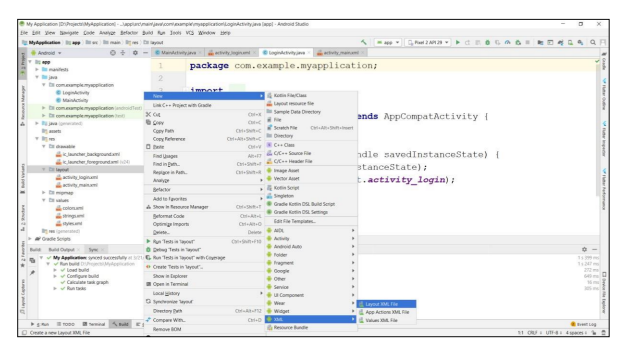
Enter Activity Name and Press Finish



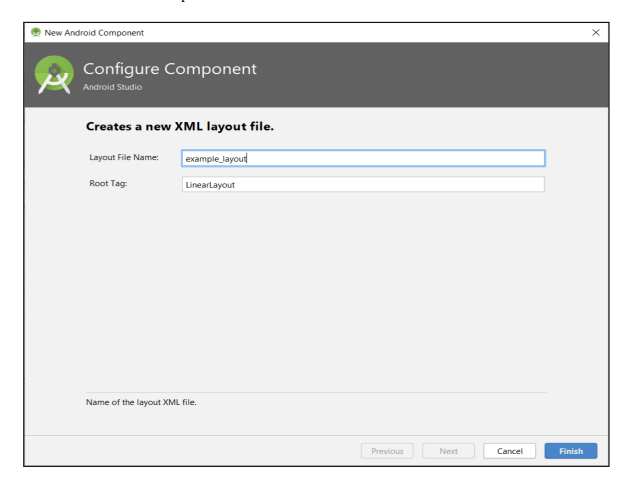


#### 1.6 Creating a Layout in Android

Right Click on Layout Folder New XML Layout XML File

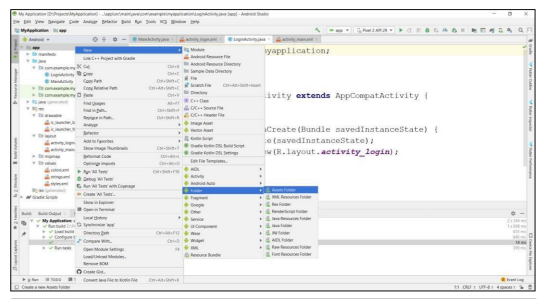


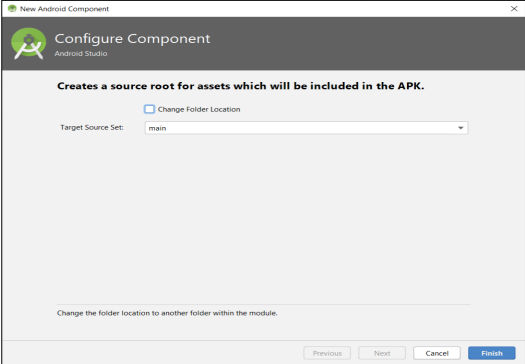
Enter xml file name and press Finish

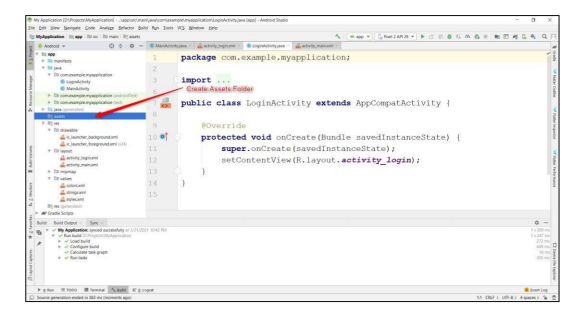


# 1.7 Creating Assets Folder in Android

Right Click on app folder New Folder Assets Folder Press Finish Button

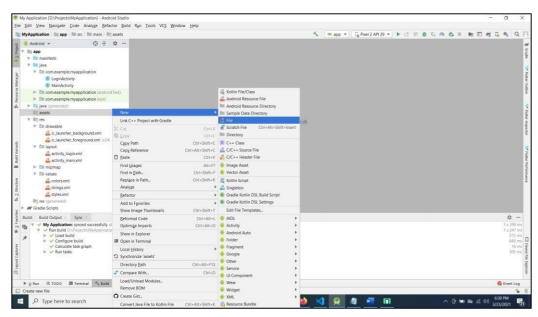






# 1.8 Creating File in assets Folder:

Right Click on assets folder New File



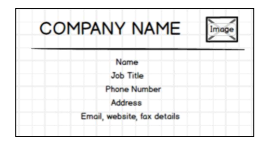
Enter filename with extension (Eg: abc.xml)



# Programs PART A

# **Program 1**

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.



- 1. Create a New Android Project with Empty Activity.
- 2. Open activity\_main.xml file from res layout folder, check/add Linear Layout as them view.
- 3. Create layout using nested Relative Layout and TextView.
- 4. Use View background property to draw the line
- 5. Add Image to drawable folder and reference the image in the layout using @drawable/<image name>
- 6. Use android:layout\_gravity/android:gravity properties to center the components.

# **Design**



# activity\_main.xml

```
<?xml version="1_0" encoding="utf-8"?>
<LinearLayoutxmIns:android="http://schemas_android_com/apk/res/android"</pre>
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"
android:paddingLeft="20dp"
android:paddingTop="25dp"
android:paddingRight="20dp"
tools:context="_MainActivity">
<RelativeLayout
android: layout width="match parent"
android: layout_height="59dp">
<TextView
android:id="@+id/textView"
android: layout_width="wrap_content"
android: layout height="44dp"
android: layout_alignParentStart="true"
android:layout_alignParentBottom="true"
android: layout_marginStart="31dp"
android: layout_marginLeft="20dp"
android: layout marginBottom="10dp"
android:gravity="center"
android:text="GLOBAL TECHNOLOGY LTD"
android:textColor="#E61717"
android:textSize="20sp" />
<ImageView</pre>
android:id="@+id/imageView4"
android: layout_width="48dp"
android: layout_height="match_parent"
android: layout alignParentBottom="true"
android:layout_marginLeft="11dp"
android:layout_marginBottom="0dp"
android: layout_toRightOf="@id/textView"
app:srcCompat="@drawable/gat_logo" />
</RelativeLayout>
<View
android: layout width="match parent"
android: layout_height="2dp"
android:background="#000000"
/>
<TextView
android: ayout width="match parent"
android: layout_height="wrap_content"
android:text="Amith"
android:textSize="16dp"
```

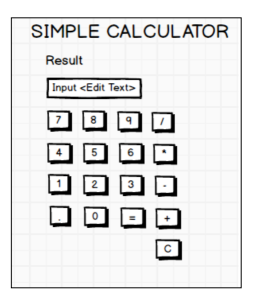
```
android:layout_marginBottom="10dp"
android: layout_marginTop="10dp"
android:textColor="#000000"
android:gravity="center"
/>
<TextView
android:layout_width="match_parent"
android: layout_height="wrap_content"
android:text="software developer"
android:textSize="16dp"
android: layout_marginBottom="10dp"
android:layout_marginTop="10dp"
android:textColor="#000000"
android:gravity="center"
/>
<View
android:layout_width="match_parent"
android: layout_height="2dp"
android:background="#000000"
/>
<TextView
android: layout_width="match_parent"
android: layout_height="wrap_content"
android:text="+91-91082-75635"
android:textSize="16dp"
android:layout_marginBottom="10dp"
android: layout_marginTop="10dp"
android:textColor="#000000"
android:gravity="center"
/>
<TextView
android:layout width="match parent"
android: layout_height="wrap_content"
android:text="Bangalore"
android:textSize="16dp"
android: layout_marginBottom="10dp"
android: layout_marginTop="10dp"
android:textColor="#000000"
android:gravity="center"
/>
<TextView
android:layout_width="match_parent"
android: layout_height="wrap_content"
android:text="Email:info@gat_ac_in, Website:https://gat_ac_in/, Fax:+91-80-
28603158"
android:textSize="16dp"
android:layout_marginBottom="10dp"
android: layout_marginTop="10dp"
android:textColor="#000000"
android:gravity="center"
/>
</LinearLayout>
```

# **Sample Output**



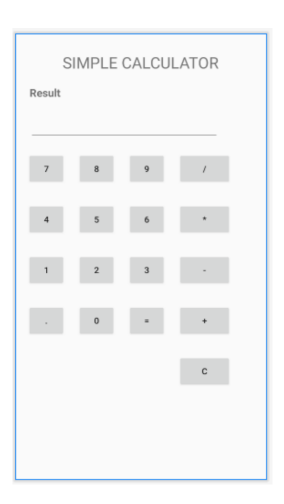
**Program 2** 

Develop an Android application using controls like Button, TextView, EditText for designing a Calculator having basic functionality like Addition, Subtraction, Multiplication, and Division.



- 1. Create a New Android Project with Empty Activity.
- 2. Open activity\_main.xml file from res layout folder, check/add Constraint Layout asteroot view.
- 3. Create Layout using Drag and Drop framework.
- 4. Open MainActivty.java file, Override onCreate() method and bring activity\_main.xml file on screen using setContentView() and bring the view references using findViewById() method.
- 5. Add Listeners to Button Click Event:
- 6. Create a class which implements OnClickListener interface.
- 7. Override onClick() method of OnClickListener Interface.
- 8. Register the button for click event by calling setOnClickListener() method of View class and pass the object of the class that implemented OnClickListener Interface.
- 9. Create a logic to Add/Subtract/Multiply/Divide to perform arithmetic operation on 2 operands (Eg: 10+20), If more than 2 operands or wrong input, display invalid input messages.

# Design



# activity\_main.xml

```
<?xml version="1_0" encoding="utf-8"?>
<androidx_constraintlayout_widget_ConstraintLayoutxmIns:android="http://schemas_andr</pre>
oid_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">
<Button
android:id="@+id/button clear"
android: layout width="87dp"
android: layout_height="53dp"
android:layout_marginTop="30dp"
android:text="C"
app: layout_constraintStart_toStartOf="@+id/button_add"
app:layout_constraintTop_toBottomOf="@+id/button_add" />
android:id="@+id/button sub"
android: layout_width="87dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android: layout marginTop="30dp"
android:text="-"
app: layout_constraintStart_toEndOf="@+id/button_three"
app: Tayout_constraintTop_toBottomOf="@+id/button_mul" />
<Button
android:id="@+id/button_add"
android: layout_width="87dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:text="+"
app: layout_constraintStart_toEndOf="@+id/button_equal"
app:layout_constraintTop_toBottomOf="@+id/button_sub" />
<Button
android:id="@+id/button mul"
android: layout_width="87dp"
android: layout_height="53dp"
android:layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:text="*"
app: layout_constraintStart_toEndOf="@+id/button_six"
app:layout_constraintTop_toBottomOf="@+id/button_div" />
```

```
<Button
android:id="@+id/button equal"
android: layout_width="62dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:text="="
app: layout_constraintStart_toEndOf="@+id/button_zero"
app:layout_constraintTop_toBottomOf="@+id/button_three" />
<Button
android:id="@+id/button_zero"
android: layout width="62dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:text="0"
app: layout_constraintStart_toEndOf="@+id/button_dot"
app:layout_constraintTop_toBottomOf="@+id/button_two" />
<Button
android:id="@+id/button dot"
android: layout_width="62dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:text="_"
app: layout constraintStart toStartOf="parent"
app: layout_constraintTop_toBottomOf="@+id/button_one" />
<Button
android:id="@+id/button three"
android: layout_width="62dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android: layout marginTop="30dp"
android:text="3"
app: Layout_constraintStart_toEndOf="@+id/button_two"
app:layout_constraintTop_toBottomOf="@+id/button_six" />
<Button
android:id="@+id/button two"
android: layout_width="62dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:text="2"
app: layout_constraintStart_toEndOf="@+id/button_one"
app: layout_constraintTop_toBottomOf="@+id/button_five" />
```

```
<Button
android:id="@+id/button one"
android: layout_width="62dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:text="1"
app: layout_constraintStart_toStartOf="parent"
app: layout_constraintTop_toBottomOf="@+id/button_four" />
<Button
android:id="@+id/button_six"
android: layout_width="62dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android:layout_marginTop="30dp"
android:text="6"
app: layout_constraintStart_toEndOf="@+id/button_five"
app:layout_constraintTop_toBottomOf="@+id/button_nine" />
<Button
android:id="@+id/button seven"
android: layout_width="62dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android: layout_marginTop="20dp"
android:text="7"
app: layout constraintStart toStartOf="parent"
app: layout_constraintTop_toBottomOf="@+id/txt_result" />
<Button
android:id="@+id/button_eight"
android: layout_width="62dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android: layout marginTop="20dp"
android:text="8"
app: layout_constraintStart_toEndOf="@+id/button_seven"
app:layout_constraintTop_toBottomOf="@+id/txt_result" />
<Button
android:id="@+id/button nine"
android: layout_width="62dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android: layout_marginTop="20dp"
android:text="9"
app: layout_constraintStart_toEndOf="@+id/button_eight"
app:layout_constraintTop_toBottomOf="@+id/txt_result" />
```

```
<Button
android:id="@+id/button four"
android: layout width="62dp"
android: layout_height="53dp"
android:layout_marginStart="20dp"
android:layout_marginTop="30dp"
android:text="4"
app: layout_constraintStart_toStartOf="parent"
app: layout_constraintTop_toBottomOf="@+id/button_seven" />
<TextView
android:id="@+id/textView"
android: layout width="wrap content"
android: layout_height="wrap_content"
android: layout marginTop="30dp"
android:text="SIMPLE CALCULATOR"
android:textSize="26dp"
app: layout_constraintEnd_toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent" />
<TextView android:id="@+id/textView2"
android: layout width="wrap content"
android: layout_height="wrap_content"
android: layout_marginStart="20dp"
android: layout_marginTop="20dp"
android:text="Result"
android:textSize="18dp"
android:textStyle="bold"
app: layout_constraintEnd_toStartOf="@+id/textView"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/textView" />
<EditText
android:id="@+id/txt_result"
android: layout width="310dp"
android: layout height="46dp"
android:layout_marginTop="20dp"
android:ems="10"
android:inputType="textPersonName"
app: ayout constraintStart toStartOf="@+id/textView2"
app:layout_constraintTop_toBottomOf="@+id/textView2" />
<Button
android:id="@+id/button div"
android: layout width="87dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android: layout_marginTop="20dp"
```

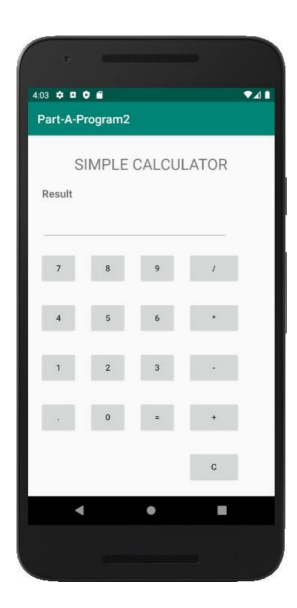
```
android:text="/"
app: layout_constraintStart_toEndOf="@+id/button_nine"
app: layout_constraintTop_toBottomOf="@+id/txt_result" />
<Button
android:id="@+id/button_five"
android: layout_width="62dp"
android: layout_height="53dp"
android: layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:text="5"
app: layout_constraintStart_toEndOf="@+id/button_four"
app: layout_constraintTop_toBottomOf="@+id/button_eight" />
</androidx_constraintlayout_widget_ConstraintLayout>
MainActivity.java
package com_example_partaprogram2;
import androidx_appcompat_app_AppCompatActivity;
import android_os_Bundle;
import android_view_View;
import android_widget_Button;
import android_widget_EditText;
import android_widget_Toast;
import java_util_regex_Pattern;
public class MainActivityextendsAppCompatActivityimplementsView_OnClickListener {
    Button btnOne, btnTwo, btnThree, btnFour, btnFive, btnSix;
    Button btnSeven, btnEight, btnNine, btnZero;
    Button btnAdd,btnSub,btnMul,btnDiv;
    Button btnClear,btnEqual,btnDot;
EditTexttxtResult;
@Override
protected void onCreate(Bundle savedInstanceState) {
super_onCreate(savedInstanceState);
setContentView(R_layout_activity_main);
btnOne=(Button)findViewById(R_id_button_one);
btnOne_setOnClickListener(this);
btnTwo=(Button)findViewById(R_id_button_two);
btnTwo_setOnClickListener(this);
btnThree=(Button)findViewById(R_id_button_three);
btnThree_setOnClickListener(this);
```

```
btnFour=(Button)findViewById(R_id_button four);
btnFour_setOnClickListener(this);
btnFive=(Button)findViewById(R_id_button_five);
btnFive_setOnClickListener(this);
btnSix=(Button)findViewById(R_id_button_six);
btnSix_setOnClickListener(this);
btnSeven=(Button)findViewById(R_id_button_seven);
btnSeven_setOnClickListener(this);
btnEight=(Button)findViewById(R_id_button_eight);
btnEight_setOnClickListener(this);
btnNine=(Button)findViewById(R_id_button_nine);
btnNine_setOnClickListener(this);
btnZero=(Button)findViewById(R_id_button zero);
btnZero_setOnClickListener(this);
btnAdd=(Button)findViewById(R_id_button_add);
btnAdd_setOnClickListener(this);
btnSub=(Button)findViewById(R_id_button_sub);
btnSub_setOnClickListener(this);
btnMul=(Button)findViewByld(R_id_button_mul);
btnMul_setOnClickListener(this);
btnDiv=(Button)findViewById(R_id_button div);
btnDiv_setOnClickListener(this);
btnClear=(Button)findViewById(R_id_button_clear);
btnClear_setOnClickListener(this);
btnEqual=(Button)findViewById(R_id_button_equal);
btnEqual_setOnClickListener(this);
btnDot=(Button)findViewById(R_id_button_dot);
btnDot_setOnClickListener(this);
txtResult=(EditText)findViewByld(R_id_txt_result);
txtResult_setText("");
}
```

```
public void onClick(View v)
if(v_equals(btn0ne))
txtResult_append("1");
if(v_equals(btnTwo))
txtResult_append("2");
if(v_equals(btnThree))
txtResult_append("3");
if(v_equals(btnFour))
txtResult_append("4");
if(v_equals(btnFive))
txtResult_append("5");
if(v_equals(btnSix))
txtResult_append("6");
if(v_equals(btnSeven))
txtResult_append("7");
if(v_equals(btnEight))
txtResult_append("8");
if(v_equals(btnNine))
txtResult_append("9");
if(v_equals(btnZero))
txtResult_append("0");
if(v_equals(btnDot))
txtResult_append("_");
if(v_equals(btnClear))
txtResult_setText("");
if(v_equals(btnEqual))
try {
String data = txtResult_getText()_toString();
if (data_contains("/")) {
String[] operands = data_split("/");
if(operands_length==2) {
double operand1 = Double_parseDouble(operands[0]);
double operand2 = Double_parseDouble(operands[1]);
double result = operand1 / operand2;
txtResult_setText(String_valueOf(result));
                    }
e se
{
Toast_makeText(getBaseContext(),"Invalid Input",
Toast_LENGTH_LONG)_show();
}
else if (data_contains("*")) {
String[] operands = data_split(Pattern_quote("*"));
if(operands_length==2) {
double operand1 = Double_parseDouble(operands[0]);
double operand2 = Double_parseDouble(operands[1]);
Dept. of CSE/ISE, VKIT, 2020-21
```

```
double result = operand1 * operand2;
txtResult_setText(String_valueOf(result));
}
e se
Toast_makeText(getBaseContext(),"Invalid Input",
Toast_LENGTH_LONG)_show();
}
else if (data_contains("+")) {
String[] operands = data_split(Pattern_quote("+"));
if(operands_length==2) {
double operand1 = Double_parseDouble(operands[0]);
double operand2 = Double_parseDouble(operands[1]);
double result = operand1 + operand2;
txtResult_setText(String_valueOf(result));
}
else
Toast_makeText(getBaseContext(),"Invalid Input",
Toast_LENGTH_LONG)_show();
}
}
else if (data_contains("-")) {
String[] operands = data_split("-");
if(operands_length==2) {
double operand1 = Double_parseDouble(operands[0]);
double operand2 = Double_parseDouble(operands[1]);
double result = operand1 - operand2;
txtResult_setText(String_valueOf(result));
}
else
Toast_makeText(getBaseContext(),"Invalid Input",
Toast_LENGTH_LONG)_show();
}
}
catch(Exception e) {
Toast_makeText(getBaseContext(),"Invalid Input",
Toast_LENGTH_LONG)_show();
}
```

```
if(v_equals(btnAdd))
txtResult_append("+");
if(v_equals(btnSub))
txtResult_append("-");
if(v_equals(btnMul))
txtResult_append("*");
if(v_equals(btnDiv))
txtResult_append("/");
}
}
```



#### **Program 3**

Create a SIGN Up activity with Username and Password. Validation of password should happen based on the following rules:

- Password should contain uppercase and lowercase letters.
- Password should contain letters and numbers.
- Password should contain special characters.
- Minimum length of the password (the default value is 8).

On successful **SIGN UP** proceed to the next Login activity. Here the user should **SIGN IN** using the Username and Password created during signup activity. If the Username and Password are matched then navigate to the next activity which displays a message saying "Successful Login" or else display a toast message saying "Login Failed". The user is given only two attempts and after that display a toast message saying "Failed Login Attempts" and disable the SIGN IN button. Use Bundle to transfer information from one activity to another.





- 1. Create a New Android Project with Empty Activity.
- 2. Open activity\_main.xml file from res layout folder, check/add Constraint Layout aster root view.
- 3. Create Signup Layout using Drag and Drop framework design the layout.
- 4. Create One more Empty Activity LoginActivity using Android Studio Create Activity Flow (Refer Android Studio Tutorial)
- 5. Open activity\_login.xml file from res layout folder, check/add Constraint Layout aster root view.
- 6. Create Login Layout using Drag and Drop framework.
- 7. Add Listeners to Button Click Event:
  - Create a class which implements OnClickListener interface.
  - Override onClick() method of OnClickListener Interface.
  - Register the button for click event by calling setOnClickListener() method of View class and pass the object of the class that implemented OnClickListener Interface.
- 8. Use Regular Expression''^(?=.\*[A-Z])(?=.\*[a-z])(?=.\*[@\$!])[A-Za-z\\d@\$!]{8,}\$" to validate the password.

## **Design**





```
<?xml version="1_0" encoding="utf-8"?>
<androidx_constraintlayout_widget_ConstraintLayoutxmIns:android="http://schemas_andr</pre>
oid_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:id="@+id/textView2"
android: layout_width="wrap_content"
android:layout_height="wrap_content"
android: layout_marginTop="100dp"
android:text="S|GN UP"
android:textColor="@android:color/background_dark"
android:textSize="22dp"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent" />
<TextView android:id="@+id/textView3"
android:layout_width="wrap_content"
android: layout_height="wrap_content"
```

```
android: layout marginStart="30dp"
android: layout marginTop="50dp"
android:text="USERNAME"
app: layout_constraintStart_toStartOf="parent"
app: layout_constraintTop_toBottomOf="@+id/textView2" />
<TextView
android:id="@+id/textView4"
android: layout_width="82dp"
android: layout_height="34dp"
android:layout_marginTop="50dp"
android:text="PASSWORD"
app:layout constraintStart toStartOf="@+id/textView3"
app: layout_constraintTop_toBottomOf="@+id/textView3" />
<EditText
android:id="@+id/txt username"
android: layout width="wrap content"
android: layout_height="wrap_content"
android: layout_marginStart="40dp"
android: layout_marginEnd="10dp"
android:ems="10"
android:inputType="textPersonName"
app: layout_constraintBottom_toBottomOf="@+id/textView3"
app:layout_constraintEnd_toEndOf="parent"
app: layout_constraintStart_toEndOf="@+id/textView3"
app:layout_constraintTop_toTopOf="@+id/textView3" />
<EditText
android:id="@+id/txt_password"
android: layout_width="0dp"
android: layout_height="40dp"
android: layout_marginTop="26dp"
android:ems="10"
android:inputType="textPassword"
app: layout constraintEnd to EndOf = "@+id/txt username"
app:layout constraintStart toStartOf="@+id/txt username"
app:layout_constraintTop_toBottomOf="@+id/txt_username" />
<Button
android:id="@+id/btn signup"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android:layout_marginTop="30dp"
android:text="Sign Up"
app: layout constraintEnd toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
app: layout_constraintTop_toBottomOf="@+id/txt_password" />
</androidx_constraintlayout_widget_ConstraintLayout>
```

## Activity\_login.xml

```
<?xml version="1_0" encoding="utf-8"?>
<androidx_constraintlayout_widget_ConstraintLayoutxmIns:android="http://schemas_andr</pre>
oid_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="_LoginActivity">
<TextView android:id="@+id/textView7"
android:layout width="wrap content"
android: layout_height="wrap_content"
android:layout_marginTop="50dp"
android:text="Login"
android:textSize="22dp"
app: layout_constraintEnd_toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent" />
<TextView android:id="@+id/textView9"
android:layout width="wrap content"
android: layout_height="wrap_content"
android: layout_marginStart="30dp"
android: layout marginTop="50dp"
android:text="Username"
app: layout_constraintStart_toStartOf="parent"
app: layout_constraintTop_toBottomOf="@+id/textView7" />
<EditText
android:id="@+id/txt_login_username"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android:layout_marginStart="20dp"
android: layout marginEnd="20dp"
android:ems="10"
android:inputType="textPersonName"
app:layout_constraintBottom_toBottomOf="@+id/textView9"
app:layout constraintEnd toEndOf="parent"
app: layout_constraintStart_toEndOf="@+id/textView9"
app:layout_constraintTop_toTopOf="@+id/textView9" />
<TextView
android:id="@+id/textView10"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginStart="30dp"
android: layout_marginTop="50dp"
```

```
android:text="PASSWORD"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/textView9" />
<EditText
android:id="@+id/txt_login_password"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android:ems="10"
android:inputType="textPassword"
app: layout_constraintEnd_toEndOf="@+id/txt_login_username"
app: layout_constraintStart_toStartOf="@+id/txt_login_username"
app:layout_constraintTop_toTopOf="@+id/textView10" />
<Button
android:id="@+id/btn_login_signin"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="50dp"
android:text="Login"
app:layout_constraintEnd_toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
app: layout_constraintTop_toBottomOf="@+id/txt_login_password" />
</androidx_constraintlayout_widget_ConstraintLayout>
MainActivity.java
package com_example_parta_program3;
import androidx_appcompat_app_AppCompatActivity;
import android_content_Intent;
import android_os_Bundle;
import android_view_View;
import android_widget_Button;
import android_widget_EditText;
import android_widget_Toast;
import java_util_regex_Matcher;
import java_util_regex_Pattern;
public class MainActivityextends AppCompatActivityimplements View_OnClickListener {
EditTexttxtUsername;
EditTexttxtPassword;
Button btnSignup;
String regularExpression="^(?=_*[A-Z])(?=_*[a-z])(?=_*\\d)(?=_*[@$!])[A-Za-
z\\d@$!]{8,}$";
```

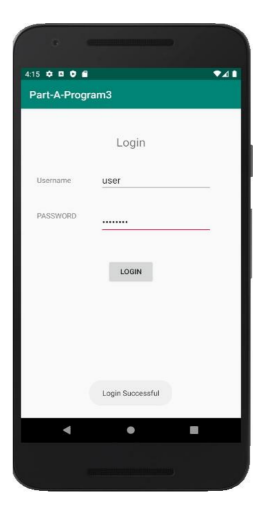
#### @Override

```
protected void onCreate(Bundle savedInstanceState) {
super_onCreate(savedInstanceState);
setContentView(R_layout_activity_main);
txtUsername=(EditText)findViewById(R_id_txt_username);
txtPassword=(EditText)findViewById(R_id_txt_password);
btnSignup=(Button)findViewById(R_id_btn_signup);
btnSignup_setOnClickListener(this);
}
public void onClick(View v)
     String username=txtUsername_getText()_toString();
     String password=txtPassword_getText()_toString();
      if(validatePassword(password)) {
      Bundle bundle = new Bundle();
      bundle_putString("user", username);
      bundle_putString("Lab@2018", password);
      Intent it = new Intent(this, LoginActivity_class);
      it_putExtra("data", bundle);
e se
{ startActivity(it);
}
Toast_makeText(getBaseContext(), "Invalid Password",
Toast_LENGTH_LONG)_show();
}
}
public booleanvalidatePassword(String password)
    {
       Pattern pattern= Pattern_compile(regularExpression);
        Matcher matcher=pattern_matcher(password);
return matcher_matches();
    }
}
```

## LoginActivity.java

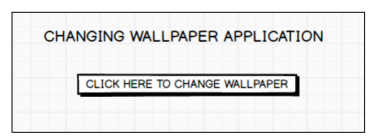
```
package com_example_parta_program3;
import androidx_appcompat_app_AppCompatActivity;
import android_os_Bundle;
import android_view_View;
import android_widget_Button;
import android_widget_EditText;
import android_widget_Toast;
public class LoginActivityextends AppCompatActivityimplements View_OnClickListener {
EditTexttxtLoginUsername;
EditTexttxtLoginPassword;
    Button btnLogin;
    String user, pass;
int count=0;
@Override
protected void onCreate(Bundle savedInstanceState) {
super_onCreate(savedInstanceState);
setContentView(R_layout_activity_login);
txtLoginUsername=(EditText)
findViewById(R_id_txt_login_username);
txtLoginPassword=(EditText)
findViewById(R_id_txt_login_password);
btnLogin=(Button)findViewById(R_id_btn_login_signin);
btnLogin_setOnClickListener(this);
        Bundle bundle=getIntent()_getBundleExtra("data");
user=bundle_getString("user");
pass=bundle_getString("Lab@2018");
  }
public void onClick(View v)
        String user1=txtLoginUsername_getText()_toString();
        String pass1=txtLoginPassword_getText()_toString();
if(user_equals(user1)&&pass_equals(pass1))
Toast_makeText(this,"Login Successful"
,Toast_LENGTH_LONG)_show();
        }
else
```





## **Program 4**

Develop an application to set an image as wallpaper. On click of a button, the wallpaper image should start to change randomly every 30 seconds.



- 1. Create a New Android Project with Empty Activity.
- 2. Open activity\_main.xml file from res layout folder, check/add LinearLayout as them view.
- 3. Create the layout
- 4. Add 3 or More images to drawable folder (res drawable)
- 5. Declare uses permission android.permission.SET\_WALLPAPPER in the AndroidManifest.xml file
- 6. Schedule Timer task to change the wallpaper on every 30 seconds interval.
- 7. Initialize and use WallpaperManager.setBitmap() method to change the wallpaper.

```
</multi-8"?>
<LinearLayoutxmlns: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"
android:orientation="vertical"
android:gravity="center"
tools:context="_MainActivity">

<Button
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_height="wrap_content"
android:text="Click here to Change Wallpaper"
android:id="@+id/btn_start_change_wallpaper"/>

</LinearLayout>
```

# MainActivity.java

```
package com_example_program4;
import androidx_appcompat_app_AppCompatActivity;
import android_app_WallpaperManager;
import android_graphics_BitmapFactory;
import android_os_Bundle;
import android_view_View;
import android_widget_Button;
import java_util_Timer;
import java_util_TimerTask;
public class MainActivityextends AppCompatActivityimplements View_OnClickListener{
Button btnChangeWallpaper;
booleanrunning;
int[] imagesArray=new int[]{
R_drawable_ img1,
R_drawable_img2,
R_drawable_img3,
R_drawable_img4,
R_drawable_ img5.
R_drawable_img6,
R_drawable_img7,
R_drawable_img8,
R_drawable_img9.
R_drawable_img10,
R_drawable_img11,
R_drawable_img12
};
int i=0;
@Override
protected void onCreate(Bundle savedInstanceState) {
super_onCreate(savedInstanceState);
setContentView(R_layout_activity_main);
btnChangeWallpaper=(Button)
findViewById(R_id_btn_start_change_wal/paper);
btnChangeWallpaper_setOnClickListener(this);
}
```

```
public void onClick(View v)
{
   if(!running)
     new Timer()_schedule (new MyTimer(),0,3000);
     running=true;
}
class MyTimerextends TimerTask
public void run()
{
try
WallpaperManagerwallpaperManager=
WallpaperManager_getInstance(getBaseContext());
if(i==12)
i=1;
if(i==11)
i=2;
if(i==10)
i=3;
if(i==9)
i=4;
if(i==8)
i=5;
if(i==7)
i=6;
if(i==6)
i=7;
if(i==5)
i=8;
if(i==4)
i=9;
if(i==3)
i=10;
```

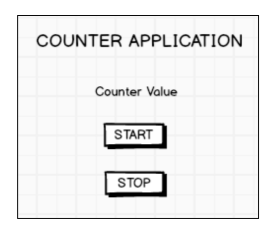
```
wallpaperManager_setBitmap (BitmapFactory_decodeResource(getResources())
                                 ,imagesArray[i]));
i++;
catch(Exception e)
            }
        }
}
AndriodManifest.xml
<?xml version="1_0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas_android_com/apk/res/android"</pre>
package="com_example_program4">
<uses-permission android:name="android_permission_SET_WALLPAPER"/>
<application
android:allowBackup="true"
android:icon="@mipmap/ic_launcher"
android:label="@string/app_name"
android:roundlcon="@mipmap/ic_launcher_round"
android:supportsRt!="true"
android:theme="@style/AppTheme">
<activity android:name="_MainActivity">
<intent-filter>
<action android:name="android_intent_action_MAIN" />
<category android:name="android_intent_category_LAUNCHER" />
</intent-filter>
</activity>
</application>
</manifest>
```





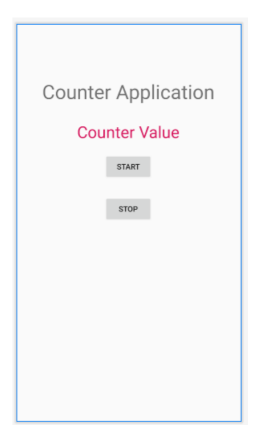
# **Program 5**

Write a program to create an activity with two buttons START and STOP. On Pressing of the START button, the activity must start the counter by displaying the numbers from One and the counter must keep on counting until the STOP button is pressed. Display the counter value in a TextViewcontrol.



- 1. Create a New Android Project with Empty Activity.
- 2. Open activity\_main.xml file from res layout folder, check/add ConstraintLayout asteroot view.
- 3. Create the layout design using Drag and Drop framework.
- 4. Add Listeners to Button Click Event:
  - Create a class which implements OnClickListener interface.
  - Override onClick() method of OnClickListener Interface.
  - Register the button for click event by calling setOnClickListener() method of View class and pass the object of the class that implemented OnClickListener Interface.
- 5. Create a Thread to start the counter logic.
- 6. Steps to Create a Thread
  - Create a class that extends Thread Class.
  - Override run method of Thread Class.
  - Use start() method of thread class to start the thread.
- 7. Create Handler class to receive message from child thread, Handler executes in Main Thread.
- 8. Steps to Create Handler
  - Create Object of type Handler.
  - OverridhandleMessage() of handler class.
- 9. Pass the counter value to be displayed to the handler.
- 10. Update the UI to display the counter value received from thread.

#### **Design**



```
<?xml version="1_0" encoding="utf-8"?>
<androidx_constraintlayout_widget_ConstraintLayoutxmIns:android="http://schemas_andr</pre>
oid_com/apk/res/android"
xmlns:app="http://schemas_android_com/apk/res-auto"
xmlns:tools="http://schemas_android_com/tools"
android:id="@+id/lbl_counter"
android:layout width="match parent"
android: layout height="match parent"
tools:context="_MainActivity">
<TextView
android:id="@+id/textView"
android: ayout_width="wrap_content"
android: layout_height="wrap_content"
android: ayout marginTop="100dp"
android:text="Counter Application"
android:textSize="36sp"
app: layout_constraintEnd_toEndOf="parent"
app: layout constraintStart toStartOf="parent"
app:layout_constraintTop_toTopOf="parent" />
<TextView
android:id="@+id/lbl_text"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="30dp"
android:text="Counter Value"
android:textColor="@color/colorAccent"
android:textSize="30sp"
app:layout_constraintEnd_toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/textView" />
<Button
android:id="@+id/btn_start"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="20dp"
android:text="Start"
app: layout_constraintEnd_toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
app: layout_constraintTop_toBottomOf="@+id/lbl_text" />
<Button
android:id="@+id/btn stop"
android: layout width="wrap content"
android: layout_height="wrap_content"
android:layout_marginTop="30dp"
android:text="Stop"
app: layout_constraintEnd_toEndOf="parent"
app: layout constraintStart toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/btn_start" />
</androidx_constraintlayout_widget_ConstraintLayout>
```

# MainActivity.java

```
package com_example_program5;
import androidx_appcompat_app_AppCompatActivity;
import android_os_Bundle;
import android_os_Handler;
import android_os_Message;
import android_view_View;
import android_widget_Button;
import android_widget_TextView;
import org_w3c_dom_Text;
public class MainActivityextendsAppCompatActivityimplementsView_OnClickListener {
TextViewIblCounter;
Button btnStart,btnStop;
int counter=0;
booleanrunning=false;
@Override
protected void onCreate(Bundle savedInstanceState) {
super_onCreate(savedInstanceState);
setContentView(R_layout_activity_main);
lb | Counter=(TextView)findViewBy | d(R_id_/b/_text);
btnStart=(Button)findViewById(R_id_btn_start);
btnStop=(Button)findViewById(R_id_btn stop);
btnStop_setOnClickListener(this);
btnStart_setOnClickListener(this);
}
public void onClick(View v)
if(v_equals(btnStart))
   counter=0;
   running=true;
  new MyCounter().start();
 else if(v_equals(btnStop))
    running=false;
 }
}
Handler handler=new Handler()
public void handleMessage(Message m)
{
   lblCounter_setText(String_valueOf(m_what));
}
};
```

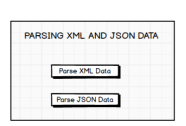
```
class MyCounterextendsThread
{
   public void run()
   {
      while(running)
      {
          counter++;
          handler_sendEmptyMessage(counter);

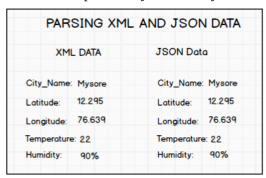
      try {
      Thread_s/eep(1000);
      }
      catch(Exception e) {
      }
    }
}
```



#### **Program 6**

Create two files of XML and JSON type with values for City\_Name, Latitude, Longitude, Temperature, and Humidity. Develop an application to create an activity with two buttons to parse the XML and JSON files which when clicked should display the data in their respective layouts side by side.





- 1. Create a New Android Project with Empty Activity.
- 2. Open activity\_main.xml file from res layout folder, check/add ConstraintLayout asteroot view.
- 3. Create the layout design using Drag and Drop framework.
- 4. Add Listeners to Button Click Event:
  - Create a class which implements OnClickListener interface.
  - Override onClick() method of OnClickListener Interface.
  - Register the button for click event by calling setOnClickListener() method of View class and pass the object of the class that implemented OnClickListener Interface.
- 5. Create assets folder (Refer Section Android Studio Tutorial)
- 6. Create **input.xml** file inside assets folder and paste the below Xml Data

```
<?xml version="1.0"?>
<records>
<employee>

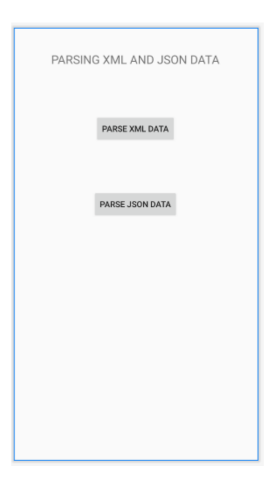
<city_name>Mysore</city_name>
<Latitude>12.295</Latitude>
<Longitude>76.639</Longitude>
<Temperature>22</Temperature>
<Humidity>90%</Humidity>
</employee>
</records>
```

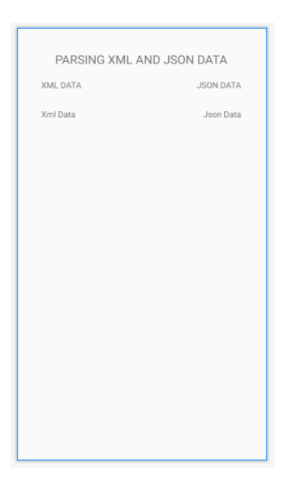
7. Create **input.json** file inside assets folder and paste the below Json Data

```
{
"employee": {
"city_name": "Mysore",
"Latitude": "12.295",
"Longitude": "76.639",
"Temperature": 22,
"Humidity": "90%"
}
}
```

8. Read the XML and Json Data in the files and display on screen

## **Design**





```
<?xml version="1_0" encoding="utf-8"?>
<androidx_constraintlayout_widget_ConstraintLayoutxmlns:android="http://schemas_andr</pre>
oid_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">
<Button
android:id="@+id/btn_parsexml"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginTop="80dp"
android:text="Parse XML Data"
app:layout_constraintEnd_toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
app: layout_constraintTop_toBottomOf="@+id/textView4" />
```

```
<Button
android:id="@+id/btn parse ison"
android: ayout width="wrap content"
android: layout_height="wrap_content"
android: layout_marginTop="80dp"
android:text="Parse Json Data"
app:layout constraintEnd toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/btn_parsexml" />
<TextView android:id="@+id/textView4"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginTop="40dp"
android:text="PARSING XML AND JSON DATA"
android:textSize="20dp"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent" />
</androidx_constraintlayout_widget_ConstraintLayout>
activity_view.xml
<?xml version="1_0" encoding="utf-8"?>
<androidx_constraintlayout_widget_ConstraintLayoutxmIns:android="http://schemas_andr</pre>
oid_com/apk/res/android"
xmlns:app="http://schemas_android_com/apk/res-auto"
xm ns:tools="http://schemas_android_com/tools"
android: ayout width="match parent"
android: layout_height="match_parent"
tools:context="_ViewActivity">
<TextView
android:id="@+id/lbl_xml_data"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="30dp"
android:text="Xml Data"
app: layout_constraintStart_toStartOf="@+id/textView2"
app: layout constraintTop toBottomOf="@+id/textView2" />
<TextView
android:id="@+id/textView"
android: layout width="wrap content"
android: layout_height="wrap_content"
android: layout_marginTop="40dp"
android:text="PARSING XML AND JSON DATA"
android:textSize="20dp"
app: layout_constraintEnd_toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent" />
```

```
<TextView android:id="@+id/textView2"
android:layout_width="wrap_content"
android: layout height="wrap content"
android: layout_marginStart="40dp"
android: layout marginTop="20dp"
android:text="XML DATA"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/textView" />
<TextView android:id="@+id/textView3"
android: layout width="wrap content"
android: layout_height="wrap_content"
android:layout_marginTop="20dp"
android: layout_marginEnd="40dp"
android:text="JSON DATA"
app: layout constraintEnd toEndOf="parent"
app:layout_constraintTop_toBottomOf="@+id/textView" />
<TextView
android:id="@+id/lbl_json_data"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="30dp"
android:text="Json Data"
app: layout_constraintEnd_toEndOf="@+id/textView3"
app:layout_constraintTop_toBottomOf="@+id/textView3" />
</androidx_constraintlayout_widget_ConstraintLayout>
MainActivity.java
package com_example_parta_program6;
import androidx_appcompat_app_AppCompatActivity;
import android_content_Intent;
import android_os_Bundle;
import android_view_View;
import android_widget_Button;
public class MainActivityextendsAppCompatActivityimplementsView_OnClickListener {
Button btnParseXml,btnParseJson;
@Override
protected void onCreate(Bundle savedInstanceState) {
super_onCreate(savedInstanceState);
setContentView(R_layout_activity_main);
btnParseXml=(Button)findViewById(R_id_btn_parsexm/);
btnParseJson=(Button)findViewById(R_id_btn parse ison);
btnParseJson_setOnClickListener(this);
btnParseXml_setOnClickListener(this);
}
```

```
@Override
public void onClick(View v) {
if(v_equals(btnParseJson))
    Intent it=new Intent(this, ViewActivity_class);
    it_putExtra("mode",1);
    startActivity(it);
}
else if(v_equals(btnParseXml))
     Intent it=new Intent(this, ViewActivity_class);
     it_putExtra("mode",2);
    startActivity(it);
}
}
ViewActivity.java
package com_example_parta_program6;
import androidx_appcompat_app_AppCompatActivity;
import android_os_Bundle;
import android_widget_TextView;
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 ViewActivityextendsAppCompatActivity {
TextViewIb Xm Data, Ib JsonData;
int mode=0;
@Override
protected void onCreate(Bundle savedInstanceState) {
super_onCreate(savedInstanceState);
setContentView(R_layout_activity_view);
lb | Xm | Data = (TextView)findViewBy | d(R_id_/b// xm// data);
lb|JsonData=(TextView)findViewByld(R_id_/b/_json_data);
mode=getIntent()_getIntExtra("mode",0);
```

```
if(mode==1)
parseJson();
parseXm | Document();
}
public String parseXmIDocument()
try {
InputStream is = getAssets()_open("input_xml");
DocumentBuilderFactorydbFactory = DocumentBuilderFactory_newInstance();
DocumentBuilderdBuilder = dbFactory_newDocumentBuilder();
Document doc = dBuilder_parse(is);
Element element=doc_getDocumentElement();
element_normalize();
NodeListnList = doc_getElementsByTagName("employee");
for (int i=0; i<nList_getLength(); i++) {</pre>
Node node = nList_item(i);
if (node_getNodeType() == Node_ELEMENT_NODE) {
Element element2 = (Element) node;
lblXmlData_setText("City Name : " + getValue("city_name", element2)+"\n");
lblXmlData_append("Latitude : " + getValue("Latitude", element2)+"\n");
lblXmlData_append("Longitude : " + getValue("Longitude", element2)+"\n");
lblXmlData_append("Temperature : " + getValue("Temperature", element2)+"\n");
lblXmlData_append("Humidity : " + getValue("Humidity", element2)+"\n");
  }
}
catch (Exception e) {e_printStackTrace();}
return null;
private static String getValue(String tag, Element element) {
NodeListnodeList = element_getElementsByTagName(tag)_item(0)_getChildNodes();
Node node = nodeList_item(0);
return node_getNodeValue();
}
public void parseJson()
try {
InputStreaminputStream=getAssets()_open("input_json");
byte[] data=new byte[inputStream_available()];
inputStream_read(data);
```

```
String readData=new String(data);
JSONObjectjsonObject=new JSONObject(readData);
JSONObject jsonObject1=jsonObject_getJSONObject("employee");
IbIJsonData_setText("City Name:"+jsonObject1_getString("city_name")+"\n");
IbIJsonData_append("Latitude:"+jsonObject1_getString("Latitude")+"\n");
IbIJsonData_append("Longitude"+jsonObject1_getString("Longitude")+"\n");
IbIJsonData_append("Temperature:"+jsonObject1_getInt("Temperature")+"\n");
IbIJsonData_append("Humidity"+jsonObject1_getString("Humidity")+"\n");
}
catch (Exception e) {e_printStackTrace();}
}
}
```

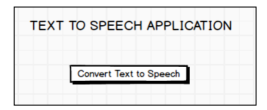






#### **Program 7**

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.



- 1. Create a New Android Project with Empty Activity.
- 2. Open activity\_main.xml file from res layout folder, check/add ConstraintLayout asteroot view.
- 3. Create the layout design using Drag and Drop framework.
- 4. Add Listeners to Button Click Event:
  - Create a class which implments OnClickListener interface.
  - Override onClick() method of OnClickListener Interface.
  - Register the button for click event by calling setOnClickListener() method of View class and pass the object of the class that implemented OnClickListener Interface.
- 5. Initialize TextToSpeech Engine and the Language to Speak using setLanguage() method
- 6. Use Speak() method to speak the text passed to it.

## **Design**



```
<?xml version="1_0" encoding="utf-8"?>
<androidx_constraintlayout_widget_ConstraintLayoutxmIns:android="http://schemas_andr</pre>
oid_com/apk/res/android"
xmlns:app="http://schemas_android_com/apk/res-auto"
xmlns:tools="http://schemas_android_com/tools"
android:id="@+id/txt_texttospeak"
android: layout_width="match_parent"
android:layout_height="match_parent"
tools:context="_MainActivity">
<TextView
android:id="@+id/textView"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginStart="50dp"
android: layout_marginTop="80dp"
android:text="Enter Text to Speak"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent" />
<EditText
android:id="@+id/editText"
android: layout width="wrap content"
android: layout_height="wrap_content"
android: layout_marginTop="48dp"
android:ems="10"
android:inputType="textPersonName"
app:layout_constraintEnd_toEndOf="parent"
app: layout constraintHorizontal bias="0_0"
app: layout_constraintStart_toStartOf="@+id/textView"
app:layout_constraintTop_toBottomOf="@+id/textView" />
<Button
android:id="@+id/btn speak"
android:layout_width="wrap_content"
android: layout_height="wrap_content"
android:layout_marginTop="52dp"
android:text="Speak"
app: layout constraintEnd to EndOf = "parent"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/editText" />
</androidx_constraintlayout_widget_ConstraintLayout>
```

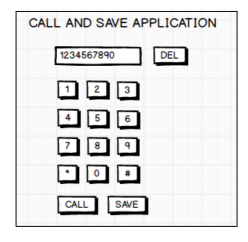
#### MainActivity.java

```
package com_example_parta_parta_program7;
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 MainActivityextendsAppCompatActivityimplementsView_OnClickListener {
EditTexttxtSpeak;
Button btnSpeak;
TextToSpeechtextToSpeech;
@Override
protected void onCreate(Bundle savedInstanceState) {
super_onCreate(savedInstanceState);
setContentView(R_layout_activity_main);
txtSpeak=(EditText)findViewById(R_id_editText);
btnSpeak=(Button)findViewById(R_id_btn_speak);
btnSpeak_setOnClickListener(this);
textToSpeech=new TextToSpeech(getBaseContext(),
new TextToSpeech_OnInitListener() {
@Override
public void onInit(int status) {
if(status!=TextToSpeech_ERROR)
Toast_makeText(getBaseContext(), "Success", Toast_LENGTH_LONG)_show();
 }
 });
textToSpeech_setLanguage(Locale_UK);
public void onClick(View v)
        String text=txtSpeak_getText()_toString();
        textToSpeech_speak(text,TextToSpeech_QUEUE_FLUSH,null);
}
}
```



# **Program 8**

Create an activity like a phone dialer with CALL and SAVE 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.



- 1. Create a New Android Project with Empty Activity.
- 2. Open activity\_main.xml file from res layout folder, check/add ConstraintLayout asteroot view.
- 3. Create the layout design using Drag and Drop framework.
- 4. Add Listeners to Button Click Event:
  - Create a class which implments OnClickListener interface.
  - Override onClick() method of OnClickListener Interface.
  - Register the button for click event by calling setOnClickListener() method of View class and pass the object of the class that implemented OnClickListener Interface.
- 5. Declare uses permission android.permission.CALL\_PHONE in the manifest file.
- 6. Use ACTION\_CALL intent name and pass the "tel:<phone-number> as URI in intent data and start the call activity.
- 7. Use intent name and pass the "Telephone Number" and "unknown" as name as intent data call Contacts Save Activity.

#### **Design**



```
<?xml version="1_0" encoding="utf-8"?>
<androidx_constraintlayout_widget_ConstraintLayoutxmIns:android="http://schemas_andr</pre>
oid_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:id="@+id/textView"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout marginTop="50dp"
android:text="PHONE DAILER"
app: layout constraintEnd toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent" />
<EditText
android:id="@+id/txt phonenumber"
android: layout_width="wrap_content"
android:layout_height="wrap_content"
android: layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:ems="10"
android:inputType="textPersonName"
app: layout constraintStart toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/textView" />
<Button
android:id="@+id/btn_delete"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:text="Delete"
app: layout_constraintStart_toEndOf="@+id/txt_phonenumber"
app:layout_constraintTop_toBottomOf="@+id/textView" />
<Button
android:id="@+id/btn one"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout marginStart="20dp"
android: layout_marginTop="30dp"
android:text="1"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/txt_phonenumber" />
<Button
android:id="@+id/btn two"
android: layout_width="wrap_content"
android: layout height="wrap content"
android: layout marginTop="30dp"
android:text="2"
```

```
app:layout_constraintEnd_toStartOf="@+id/btn_three"
app: layout constraintStart toEndOf="@+id/btn one"
app:layout_constraintTop_toBottomOf="@+id/txt_phonenumber" />
android:id="@+id/btn three"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="30dp"
android: layout marginEnd="20dp"
android:text="3"
app: layout_constraintEnd_toEndOf="parent"
app:layout_constraintTop_toBottomOf="@+id/txt_phonenumber" />
<Button
android:id="@+id/btn_four"
android: layout width="wrap content"
android: layout_height="wrap_content"
android: layout_marginStart="20dp"
android:layout_marginTop="30dp"
android:text="4"
app:layout constraintStart toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/btn_one" />
<Button
android:id="@+id/btn_five"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="30dp"
android:text="5"
app: layout_constraintEnd_toStartOf="@+id/btn_six"
app:layout constraintStart toEndOf="@+id/btn four"
app: layout_constraintTop_toBottomOf="@+id/btn_two" />
<Button
android:id="@+id/btn six"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="30dp"
android: layout_marginEnd="20dp"
android:text="6"
app: layout_constraintEnd_toEndOf="parent"
app:layout_constraintTop_toBottomOf="@+id/btn_three" />
<Button
android:id="@+id/btn seven"
android: ayout width="wrap content"
android: layout height="wrap content"
android: layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:text="7"
app: layout_constraintStart_toStartOf="parent"
app: layout_constraintTop_toBottomOf="@+id/btn_four" />
<Button
android:id="@+id/btn_eight"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="30dp"
```

```
android:text="8"
app:layout_constraintEnd_toStartOf="@+id/btn_nine"
app: layout_constraintStart_toEndOf="@+id/btn_seven"
app:layout_constraintTop_toBottomOf="@+id/btn_five" />
<Button
android:id="@+id/btn nine"
android:layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout marginTop="30dp"
android: layout_marginEnd="20dp"
android:text="9"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintTop_toBottomOf="@+id/btn_six" />
<Button
android:id="@+id/btn zero"
android: ayout width="wrap content"
android: layout_height="wrap_content"
android:layout_marginTop="30dp"
android:text="0"
app: layout constraintEnd to EndOf="parent"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/btn_eight" />
<Button
android:id="@+id/btn_call"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:text="Call"
app: layout_constraintStart_toStartOf="parent"
app: layout constraintTop toBottomOf="@+id/btn zero" />
android:id="@+id/btn_save"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="30dp"
android: layout marginEnd="20dp"
android:text="Save"
app: layout_constraintEnd_toEndOf="parent"
app:layout_constraintTop_toBottomOf="@+id/btn_zero" />
<Button
android:id="@+id/btn start"
android:layout width="wrap content"
android: layout_height="wrap_content"
android: layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:text="*"
app: layout constraintStart toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/btn_seven" />
<Button
android:id="@+id/btn_hash"
android: layout_width="wrap_content"
android: layout height="wrap content"
```

```
android: layout_marginTop="30dp"
android: layout marginEnd="20dp"
android:text="#"
app: layout constraintEnd to EndOf="parent"
app:layout constraintTop toBottomOf="@+id/btn nine" />
</androidx_constraintlayout_widget_ConstraintLayout>
MainActivity.java
package com_example_part_a_program_8;
import androidx_appcompat_app_AppCompatActivity;
import android_content.Intent;
import android_net_Uri;
import android_os_Bundle;
import android_provider_ContactsContract;
import android_view_View;
import android_widget_Button;
import android_widget_EditText;
public class MainActivityextends AppCompatActivityimplements View_OnClickListener{
Button btnOne,btnTwo,btnThree,btnFour,btnFive;
Button btnSix,btnSeven,btnEight,btnNine,btnZero;
Button btnDel,btnStar,btnHash,btnCall,btnSave;
EditTexttxtPhonenumber;
@Override
protected void onCreate(Bundle savedInstanceState) {
super_onCreate(savedInstanceState);
setContentView(R_layout_activity main);
btnOne=(Button)findViewById(R_id_btn one);
btn0ne_set0nClickListener(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);
btnStar=(Button)findViewById(R_id_btn_start);
btnStar_setOnClickListener(this);
btnHash=(Button)findViewById(R_id_btn_hash);
btnHash_setOnClickListener(this);
btnCall=(Button)findViewByld(R_id_btn_call);
btnCall.setOnClickListener(this);
btnSave=(Button)findViewById(R_id_btn_save);
btnSave_setOnClickListener(this);
btnDel=(Button)findViewByld(R_id_btn_delete);
btnDel_setOnClickListener(this);
txtPhonenumber=(EditText)findViewById(R_id_txt_phonenumber);
txtPhonenumber_setText("");
public void onClick(View v)
if(v_equals(btn0ne))
txtPhonenumber_append("1");
else if(v_equals(btnTwo))
txtPhonenumber_append("2");
else if(v_equals(btnThree))
txtPhonenumber_append("3");
else if(v_equals(btnFour))
txtPhonenumber_append("4");
else if(v_equals(btnFive))
txtPhonenumber_append("5");
else if(v_equals(btnSix))
txtPhonenumber_append("6");
else if(v_equals(btnSeven))
txtPhonenumber_append("7");
else if(v_equals(btnEight))
txtPhonenumber_append("8");
else if(v_equals(btnNine))
txtPhonenumber_append("9");
else if(v_equals(btnZero))
txtPhonenumber_append("0");
```

```
else if(v_equals(btnStar))
txtPhonenumber_append("*");
else if(v_equals(btnHash))
txtPhonenumber_append("#");
else if(v_equals(btnSave))
Intent contactIntent= new Intent
                    (ContactsContract_Intents_Insert_ACT_ON);
contactIntent_setType
                    (ContactsContract_RawContacts_CONTENT_TYPE);
contact Intent
_putExtra(ContactsContract_Intents_Insert_NAME, "Unknown");
contactIntent_putExtra(ContactsContract_Intents_Insert_PHONE,
txtPhonenumber_getText()_toString());
startActivity(contactIntent);
}
else if(v_equals(btnDel))
String data=txtPhonenumber_getText()_toString();
if(data_length()>0)
txtPhonenumber_setText
                        (data_substring(0,data_length()-1));
}
else
txtPhonenumber_setText("");
}
btnCall_setOnClickListener(new View_OnClickListener()
@Override
public void onClick(View v) {
String data = txtPhonenumber_getText()_toString();
Intent intent=new Intent(Intent_ACT/ON D/AL);
intent_setData(Uri_parse("tel:"+ data));
startActivity(intent);
        );
    }
}
```

#### AndriodManifest.xml

```
<?xml version="1_0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas_android_com/apk/res/android"</pre>
package="com_example_part_a_program_8">
<uses-permission android:name="android_permission_CALL_PHONE"/>
<application
android:allowBackup="true"
android:icon="@mipmap/ic_launcher"
android:label="@string/app name"
android:roundlcon="@mipmap/ic_launcher_round"
android:supportsRtI="true"
android:theme="@style/AppTheme">
<activity android:name="_MainActivity">
<intent-filter>
<action android:name="android_intent_action_MAIN" />
<category android:name="android-intent_category_LAUNCHER" />
</intent-filter>
</activity>
</application>
</manifest>
```





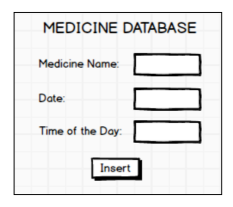


PART B

Part B programs should be developed as an application and are to be demonstrated as a mini-project in a group by adding extra features or the students can also develop their application and demonstrate it as a mini-project. (Projects/programs are not limited to the list given in Part B).

# **Program 1**

Write a program to enter Medicine Name, Date and Time of the Day as input from the user and store it in the SQLite database. Input for Time of the Day should be either Morning or Afternoon or Evening or Night. Trigger an alarm based on the Date and Time of the Day and display the Medicine Name.



## **Design**



## activity\_main.xml

```
<?xml version="1_0" encoding="utf-8"?>
<androidx_constraintlayout_widget_ConstraintLayoutxmlns:android="http://schemas_andr</pre>
oid_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:id="@+id/textView2"
android:layout width="wrap content"
android: layout_height="wrap_content"
android:layout_marginTop="80dp"
android:text="Medicine Database"
app: layout_constraintEnd_toEndOf="parent"
app:layout constraintStart toStartOf="parent"
app:layout_constraintTop_toTopOf="parent" />
<TextView android:id="@+id/textView3"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android: layout marginStart="20dp"
android:text="Medicine Name"
app: ayout constraintStart toStartOf="parent"
app:layout_constraintTop_toTopOf="@+id/txt_medicine_name" />
```

```
<TextView android:id="@+id/textView4"
android:layout width="wrap content"
android: layout_height="wrap_content"
android: layout_marginStart="20dp"
android:text="Date"
app: layout_constraintBottom_toBottomOf="@+id/txt_date"
app: layout_constraintStart_toStartOf="parent"
app: layout_constraintTop_toBottomOf="@+id/txt_medicine_name" />
<TextView android:id="@+id/textView5"
android: layout width="wrap content"
android:layout_height="wrap_content"
android: layout_marginStart="20dp"
android:text="Time"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="@+id/txt_time" />
<EditText
android:id="@+id/txt medicine name"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginStart="20dp"
android:layout_marginTop="50dp"
android:ems="10"
android:inputType="textPersonName"
app: layout_constraintStart_toEndOf="@+id/textView3"
app:layout_constraintTop_toBottomOf="@+id/textView2" />
<EditText
android:id="@+id/txt date"
android: layout width="wrap content"
android: layout_height="wrap_content"
android: layout marginTop="15dp"
android:ems="10"
android:inputType="textPersonName"
app: layout constraintStart toStartOf="@+id/txt medicine name"
app:layout_constraintTop_toBottomOf="@+id/txt_medicine_name" />
<EditText
android:id="@+id/txt time"
android: layout_width="wrap_content"
android:layout_height="wrap_content"
android: layout_marginTop="20dp"
android:ems="10"
android:inputType="textPersonName"
app:layout constraintStart toStartOf="@+id/txt date"
app:layout_constraintTop_toBottomOf="@+id/txt_date" />
<Button
android:id="@+id/btn save"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="50dp"
android:text="Save"
app:layout_constraintStart_toStartOf="@+id/txt_time"
app:layout_constraintTop_toBottomOf="@+id/txt_time" />
```

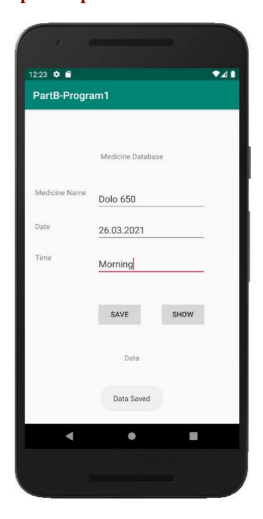
```
<Button
android:id="@+id/btn show"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android:layout_marginTop="50dp"
android:text="Show"
app:layout_constraintEnd_toEndOf="@+id/txt_time"
app:layout_constraintTop_toBottomOf="@+id/txt_time" />
android:id="@+id/lbl_data"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android: layout_marginTop="50dp"
android:text="Data"
app:layout constraintEnd toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/btn_save" />
</androidx_constraintlayout_widget_ConstraintLayout>
MyDatabase.java
package com_example_partb_program1;
import android_content_Context;
import android_database_sqlite_SQLiteDatabase;
import android_database_sqlite_SQLiteOpenHelper;
import androidx_annotation_Nullable;
public class MyDatabaseextends SQLiteOpenHelper {
public static String DATABASE NAME="medicine_db";
public MyDatabase(@Nullable Context context, @Nullable String name, @Nullable
SQLiteDatabase_CursorFactory factory, int version) {
super(context, name, factory, version);
@Override
public void onCreate(SQLiteDatabasedb) {
db_execSQL("CREATE TABLE MEDICINE NAMES (NAME TEXT, MDATE TEXT, MTIME TEXT)");
    }
@Override
public void onUpgrade(SQLiteDatabasedb, int oldVersion, int newVersion) {
}
```

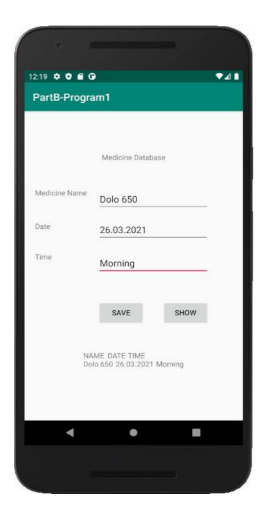
#### MainActivity.java

```
package com_example_partb_program1;
import androidx_appcompat_app_AppCompatActivity;
import android_content_ContentValues;
import android_database_Cursor;
import android_database_sqlite_SQLiteDatabase;
import android_os_Bundle;
import android_view_View;
import android_widget_Button;
import android_widget_EditText;
import android_widget_TextView;
import android_widget_Toast;
import org_w3c_dom_Text;
public class MainActivityextends AppCompatActivityimplements View_OnClickListener {
EditTexttxtMedicineName,txtDate,txtTime;
    Button btnSave,btnShow;
TextViewIbIData;
MyDatabasemyDatabase;
@Override
protected void onCreate(Bundle savedInstanceState) {
super_onCreate(savedInstanceState);
setContentView(R_layout_activity_main);
txtMedicineName=(EditText)findViewById(R_id_txt_medicine_name);
txtDate=(EditText)findViewById(R_id_txt_date);
txtTime=(EditText)findViewById(R_id_txt_time);
btnSave=(Button)findViewById(R_id_btn_save);
btnSave_setOnClickListener(this);
btnShow=(Button)findViewById(R_id_btn_show);
btnShow_setOnClickListener(this);
lblData=(TextView)findViewById(R_id./b/_data);
myDatabase=new MyDatabase(getBaseContext().
MyDatabase_DATABASE NAME, null, 1);
}
public void onClick(View v)
if(v_equals(btnSave))
String medicineName= txtMedicineName_getText()_toString();
String date=txtDate_getText()_toString();
String time=txtTime_getText()_toString();
SQLiteDatabase database=myDatabase_getWritableDatabase();
ContentValues cv=new ContentValues();
cv_put("NAME",medicineName);
cv_put("MDATE",date);
cv_put("MTIME",time);
```

```
database_insert("MEDICINE_NAMES",null,cv);
Toast_makeText(getBaseContext(),"Data Saved",Toast_LENGTH_LONG).show();
}
else if(v_equals(btnShow))
{

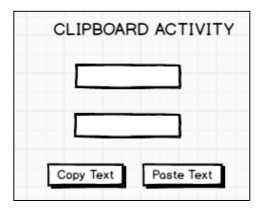
SQLiteDatabase database=myDatabase_getReadableDatabase();
Cursor cursor= database_query("MEDICINE_NAMES",
new String[]{"NAME","MDATE","MTIME"},null,null,null,null,null);
lbIData_setText("NAME\tDATE\tTIME\n");
while(cursor_moveToNext())
{
lbIData_append(cursor_getString(0)+"\t");
lbIData_append(cursor_getString(1)+"\t");
lbIData_append(cursor_getString(2)+"\n");
}
}
}
```





# **Program 7**

Develop an application that makes use of the clipboard framework for copying and pasting of thetext. The activity consists of two EditText controls and two Buttons to trigger the copy and pastefunctionality.



# Design



## activity\_main.xml

```
<?xml version="1_0" encoding="utf-8"?>
<androidx_constraintlayout_widget_ConstraintLayoutxmIns:android="http://schemas_andr</pre>
oid_com/apk/res/android"
xmlns:app="http://schemas_android_com/apk/res-auto"
xmlns:tools="http://schemas_android_com/tools"
android:id="@+id/layout"
android: layout_width="match_parent"
android: layout_height="match_parent"
tools:context="_MainActivity">
<Button
android:id="@+id/btn create"
android: layout width="wrap content"
android: layout height="wrap content"
android: layout marginStart="10dp"
android: layout_marginTop="40dp"
android:text="Create"
app: layout_constraintEnd_toStartOf="@+id/textView2"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/textView2" />
<Button
android:id="@+id/btn_open"
android: ayout width="wrap content"
android: layout_height="wrap_content"
android: layout marginTop="40dp"
android: layout marginEnd="10dp"
android:text="Open"
app: layout_constraintEnd_toEndOf="parent"
app:layout constraintStart toEndOf="@+id/textView2"
app:layout_constraintTop_toBottomOf="@+id/textView2" />
<TextView android:id="@+id/textView2"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="50dp"
android:text="File Application"
app: layout_constraintEnd_toEndOf="parent"
app: layout constraintStart toStartOf="parent"
app:layout constraintTop toTopOf="parent" />
<EditText
android:id="@+id/txt_content"
android: layout width="272dp"
android: layout_height="138dp"
android: layout_marginTop="50dp"
android:ems="10"
android:inputType="textPersonName"
app: layout_constraintTop_toBottomOf="@+id/btn_create"
tools: layout_editor_absoluteX="65dp" />
<Button
android:id="@+id/btn save"
android: layout_width="wrap_content"
```

```
android: layout_height="wrap_content"
android: layout_marginTop="50dp"
android:text="Save"
app: layout constraintEnd to EndOf="parent"
app: layout constraintStart toStartOf="parent"
app: layout_constraintTop_toBottomOf="@+id/txt_content" />
</androidx_constraintlayout_widget_ConstraintLayout>
MainActivity.java
package com_example_partbprogram7;
import androidx_appcompat_app_AppCompatActivity;
import android_content_ClipData;
import android_content_ClipboardManager;
import android_os_Bundle;
import android_view_View;
import android_widget_Button;
import android_widget_EditText;
import android_widget_Toast;
public class MainActivityextends AppCompatActivityimplements View_OnClickListener {
EditTexttxtCopy,txtPaste;
Button btnCopy,btnPaste;
ClipboardManagermyClipboard;
@Override
protected void onCreate(Bundle savedInstanceState) {
super_onCreate(savedInstanceState);
setContentView(R_layout_activity_main);
txtCopy=(EditText)findViewById(R_id_txt_copy);
txtPaste=(EditText)findViewById(R_id_txt_paste);
btnCopy=(Button)findViewById(R_id_btn_copy);
btnCopy_setOnClickListener(this);
btnPaste=(Button)findViewById(R_id_btn_paste);
btnPaste_setOnClickListener(this);
myClipboard= (ClipboardManager)getSystemService(CL/PBOARD_SERV/CE);
@Override
public void onClick(View v) {
if(v_equals(btnCopy))
ClipDatamyClip;
String data = txtCopy_getText()_toString();
myClip = ClipData_newPlainText("text", data);
myClipboard_setPrimaryClip(myClip);
Toast_makeText(getBaseContext(), "Copied__", Toast_LENGTH_LONG)_show();
```

```
else if(v_equals(btnPaste))
{
ClipDataabc = myClipboard_getPrimaryClip();
ClipData_ltem item = abc_getItemAt(0);
txtPaste_setText(item_getText()_toString());
    }
}
```

#### AndroidManifest.xml

```
<?xml version="1_0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas_android_com/apk/res/android"</pre>
package="com_example_partbprogram7">
<application
android:allowBackup="true"
android:icon="@mipmap/ic_launcher"
android: label="@string/app_name"
android:roundlcon="@mipmap/ic_launcher_round"
android:supportsRtl="true"
android:theme="@style/AppTheme">
<activity android:name="_MainActivity">
<intent-filter>
<action android:name="android_intent_action_MAIN" />
<category android:name="android_intent_category_LAUNCHER" />
</intent-filter>
</activity>
</application>
</manifest>
```





## **Program 8**

Create an AIDL service that calculates Car Loan EMI. The formula to calculate EMI is

$$E = P * (r(1+r)^n)/((1+r)^n-1)$$

where

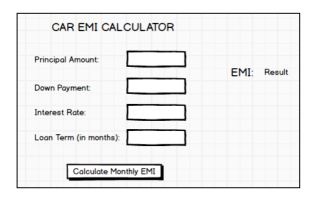
E =The EMI payable on the car loan amount

P = The Car loan Principal Amount

r =The interest rate value computed on a monthly basis

n =The loan tenure in the form of months

The down payment amount has to be deducted from the principal amount paid towards buying the Car. Develop an application that makes use of this AIDL service to calculate the EMI. This application should have four EditText to read the PrincipalAmount, Down Payment, Interest Rate, Loan Term (in months) and a button named as "Calculate Monthly EMI". On click of this button, the result should be shown in a TextView. Also, calculate the EMI by varying the Loan Term and Interest Rate values.



#### **Design**

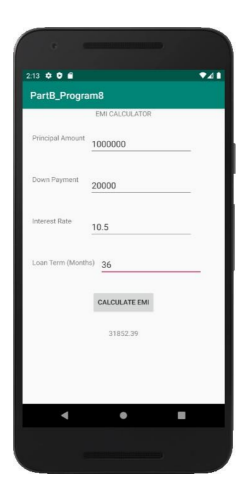
	EMI CALCULATOR	
Principal Amount –		
Down Payment		
Interest Rate		
Loan Term (Months)		
_		
	CALCULATE EMI	
	Emi Amount	

## activity\_main.xml

```
<?xml version="1_0" encoding="utf-8"?>
<androidx_constraintlayout_widget_ConstraintLayoutxmIns:android="http://schemas_andr</pre>
oid_com/apk/res/android"
xmlns:app="http://schemas_android_com/apk/res-auto"
xmlns:tools="http://schemas_android_com/tools"
android:id="@+id/lblpayment"
android: layout_width="match_parent"
android:layout_height="match_parent"
tools:context="_MainActivity">
<TextView
android:id="@+id/textView"
android: layout width="wrap content"
android: layout_height="wrap_content"
android:text="EMI CALCULATOR"
app: layout constraintEnd toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
tools: layout_editor_absoluteY="76dp" />
<TextView android:id="@+id/textView2"
android: layout width="wrap content"
android:layout_height="wrap_content"
android: layout_marginStart="20dp"
android: layout_marginTop="30dp"
android:text="Principal Amount"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/textView" />
<EditText
android:id="@+id/txt_principal"
android: layout width="wrap content"
android: layout_height="wrap_content"
android: layout marginStart="10dp"
android: layout_marginTop="30dp"
android:ems="10"
android:inputType="textPersonName"
app: layout_constraintStart_toEndOf="@+id/textView2"
app:layout_constraintTop_toBottomOf="@+id/textView" />
<TextView
android:id="@+id/downpayment"
android: ayout width="wrap content"
android: layout_height="wrap_content"
android:text="Down Payment"
app: layout constraintStart toStartOf="@+id/textView2"
app: layout_constraintTop_toTopOf="@+id/txt_downnpayment" />
<EditText
android:id="@+id/txt_downnpayment"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="40dp"
android:ems="10"
android:inputType="textPersonName"
app: layout_constraintStart_toStartOf="@+id/txt_principal"
```

```
app: layout_constraintTop_toBottomOf="@+id/txt_principal" />
<TextView android:id="@+id/textView4"
android: layout width="wrap content"
android: layout height="wrap content"
android:text="Interest Rate"
app: layout_constraintStart_toStartOf="@+id/downpayment"
app:layout_constraintTop_toTopOf="@+id/txt_interestrate" />
<EditText
android:id="@+id/txt interestrate"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android:layout_marginTop="40dp"
android:ems="10"
android:inputType="textPersonName"
app: layout constraintStart toStartOf="@+id/txt downnpayment"
app: layout_constraintTop_toBottomOf="@+id/txt_downnpayment" />
<TextView
android:id="@+id/textView5"
android: layout width="130dp"
android: layout height="33dp"
android: layout_marginTop="8dp"
android:text="Loan Term (Months)"
app: layout_constraintStart_toStartOf="@+id/textView4"
app:layout_constraintTop_toTopOf="@+id/txt_termmonths" />
<EditText
android:id="@+id/txt_termmonths"
android: layout width="wrap content"
android: layout_height="wrap_content"
android: ayout marginStart="20dp"
android: layout marginTop="32dp"
android:ems="10"
android:inputType="textPersonName"
app: layout constraintStart toStartOf="@+id/txt interestrate"
app:layout_constraintTop_toBottomOf="@+id/txt_interestrate" />
<Button
android:id="@+id/btn calculate"
android: layout_width="wrap_content"
android: layout_height="wrap_content"
android: layout_marginTop="30dp"
android:text="Calculate EMI"
app: layout constraintEnd toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/txt_termmonths" />
<TextView
android:id="@+id/lbl emiamount"
android: layout_width="wrap_content"
android:layout_height="wrap_content"
android: layout_marginTop="30dp"
android:text="Emi Amount"
app: layout_constraintEnd_toEndOf="parent"
app: layout_constraintStart_toStartOf="parent"
```

```
app:layout_constraintTop_toBottomOf="@+id/btn_calculate" />
</androidx_constraintlayout_widget_ConstraintLayout>
MainActivity.java
package com_example_partb_program8;
import androidx_appcompat_app_AppCompatActivity;
import android_os_Bundle;
import android_view_View;
import android_widget_Button;
import android_widget_EditText;
import android_widget_TextView;
import android_widget_Toast;
import java_text_DecimalFormat;
import java_util_logging_SimpleFormatter;
public class MainActivityextends AppCompatActivityimplements View_OnClickListener {
EditTexttxtPrinicple,txtDownPayment,txtInterestRate,txtLoanTerm;
Button btnCalculate;
TextViewIb Result;
@Override
protected void onCreate(Bundle savedInstanceState) {
super_onCreate(savedInstanceState);
setContentView(R_layout_activity_main);
txtPrinicple=(EditText)findViewById(R_id_txt_principal);
txtDownPayment=(EditText)findViewById(R_id_txt downnpayment);
txtInterestRate=(EditText)findViewById(R_id_txt_interestrate);
txtLoanTerm=(EditText)findViewById(R_id_txt_termmonths);
btnCalculate=(Button)findViewById(R_id_btn_calculate);
btnCalculate_setOnClickListener(this);
lblResult=(TextView)findViewByld(R_id_/b/ em iamount);
}
public void onClick(View v)
try
DecimalFormat formatter = new
DecimalFormat("#0_00");
double prinicipleAmount=
Double_parseDouble(txtPrinicple_
getText().toString());
double downPayment=Double_parseDouble(txtDownPayment_getText()_toString());
```



#### **Reference Books**

- Google Developer Training, "Android Developer Fundamentals Course Concept Reference", Google Developer Training Team, 2017. https://www.gitbook.com/book/google-developer-training/android-developer-fundamentals-course-concepts/details (Download pdf file from the above link)
- 2. Erik Hellman, "Android Programming Pushing the Limits", 1<sup>st</sup> Edition, Wiley India Pvt Ltd, 2014. ISBN-13: 978-8126547197
- 3. Dawn Griffiths and David Griffiths, "Head First Android Development", 1<sup>st</sup> Edition, O"Reilly SPD Publishers, 2015. ISBN-13: 978-9352131341
- 4. Bill Phillips, Chris Stewart and Kristin Marsicano, "Android Programming: The Big Nerd Ranch Guide", 3<sup>rd</sup> Edition, Big Nerd Ranch Guides, 2017. ISBN-13: 978-0134706054