# **Android Programming Practical**

### **HOW TO CREATE A NEW PROJECT:**

```
step 1: open android studio
step 2: select empty activity
step 3: enter app name and select java as language
step 4: go to res folder right click > new directory name it as layout
step 5: right click on LAYOUT folder -> new -> xml
step 6: name it ACTIVITY_MAIN(front end file)
step 7: go to java + kotlin folder and select the first package and right click -> new java class file
and name it Main Actvity(backend file)
```

## hello world practical

Also if you get hello world practical just follow this step:

step 1: open android studio

Step 2:new file

step 2: select empty view activity

step 3: enter app name and select java as language

And hello program will be ready no need to do anything else

# Implicit and explicit intent Ans:

## XML Code (activity\_main.xml)

```
android:layout_height="wrap_content"
        android:text="Implicit Intent"/>
</LinearLayout>
Java Code (MainActivity.java)
iava
CopyEdit
package com.example.intents;
import android.content.Intent;
import android.net.Uri;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        Button btnExplicit = findViewById(R.id.btnExplicit);
        Button btnImplicit = findViewById(R.id.btnImplicit);
        btnExplicit.setOnClickListener(v -> {
            Intent intent = new Intent(this, SecondActivity.class);
            startActivity(intent);
        });
        btnImplicit.setOnClickListener(v -> {
            Intent intent = new Intent(Intent.ACTION_VIEW,
Uri.parse("https://www.google.com"));
            startActivity(intent);
        });
    }
}
Java Code (SecondActivity.java)
java
CopyEdit
package com.example.intents;
import android.os.Bundle;
import androidx.appcompat.app.AppCompatActivity;
```

```
public class SecondActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_second);
    }
}
```

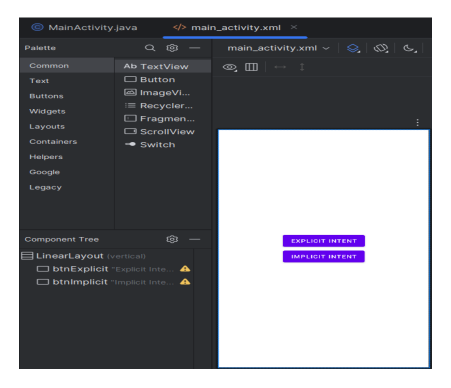
### **Steps to Implement**

- 1. Create a new **Empty Activity** project in Android Studio.
- 2. Replace activity\_main.xml and MainActivity.java with the above code.
- 3. Create SecondActivity.java and a corresponding activity\_second.xml file.
- 4. Run the app and test the buttons for **Explicit and Implicit intents**.

This code demonstrates **Explicit and Implicit Intents** in Android.

### **Functionality**

- Explicit Intent: Clicking the "Explicit Intent" button opens SecondActivity.
- Implicit Intent: Clicking the "Implicit Intent" button opens Google in a web browser.



# 2. Hello world code Ans:

XML Code (activity\_main.xml)

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:gravity="center"
    android:orientation="vertical">
    <TextView
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Hello, World!"
        android:textSize="24sp"/>
</LinearLayout>
Java Code (MainActivity.java)
package com.example.helloworld;
import android.os.Bundle;
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
    }
}
```

### Steps to Run

- 1. Open Android Studio, create a new Empty Activity project.
- 2. Replace activity main.xml and MainActivity.java with the above code.
- 3. Run the app it will display "Hello, World!"

# 3. Android activity life cycle Ans:

### **Android Activity Lifecycle**

An Android activity goes through these lifecycle states:

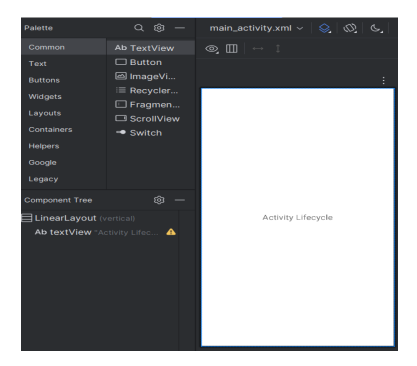
- 1. onCreate() Activity is created.
- 2. onStart() Activity becomes visible.
- 3. **onResume()** Activity is in the foreground.
- 4. **onPause()** Activity is partially visible (e.g., another activity is opening).
- 5. **onStop()** Activity is no longer visible.

```
6. onDestroy() – Activity is destroyed.
  7. onRestart() – Called when restarting after stopping.
XML Code (activity_main.xml)
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical"
    android:gravity="center">
    <TextView
        android:id="@+id/textView"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Activity Lifecycle"
        android:textSize="20sp"/>
</LinearLayout>
Java Code (MainActivity.java)
package com.example.lifecycle;
import android.os.Bundle;
import android.util.Log;
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
    private static final String TAG = "Lifecycle";
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        Log.d(TAG, "onCreate");
    }
    @Override
    protected void onStart() {
        super.onStart();
        Log.d(TAG, "onStart");
    }
    @Override
    protected void onResume() {
        super.onResume();
```

```
Log.d(TAG, "onResume");
    }
    @Override
    protected void onPause() {
        super.onPause();
        Log.d(TAG, "onPause");
    }
    @Override
    protected void onStop() {
        super.onStop();
        Log.d(TAG, "onStop");
    }
    @Override
    protected void onDestroy() {
        super.onDestroy();
        Log.d(TAG, "onDestroy");
    }
    @Override
    protected void onRestart() {
        super.onRestart();
        Log.d(TAG, "onRestart");
    }
}
```

## **Steps to Implement**

- 1. Open Android Studio, create a new Empty Activity project.
- 2. Replace **activity\_main.xml** with the given XML code.
- 3. Replace MainActivity.java with the Java code.
- 4. Run the app and observe **Logcat** for lifecycle method calls.



# 4. Registration form : checkbox, textview, button, radio button. Ans:

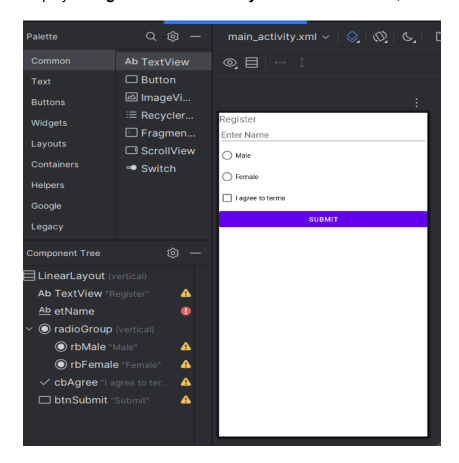
```
W
    <TextView
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Register"
        android:textSize="20sp" />
    <EditText
        android:id="@+id/etName"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:hint="Enter Name"/>
    <RadioGroup
        android:id="@+id/radioGroup"
        android:layout_width="match_parent"
        android:layout_height="wrap_content">
        <RadioButton android:id="@+id/rbMale" android:text="Male"/>
        <RadioButton android:id="@+id/rbFemale"
android:text="Female"/>
    </RadioGroup>
```

```
<CheckBox android:id="@+id/cbAgree" android:text="I agree to
terms"/>
    <Button
        android:id="@+id/btnSubmit"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:text="Submit"/>
</LinearLayout>
Java Code (MainActivity.java)
package com.example.registration;
import android.os.Bundle;
import android.view.View;
import android.widget.*;
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        EditText etName = findViewById(R.id.etName);
        RadioGroup radioGroup = findViewById(R.id.radioGroup);
        CheckBox cbAgree = findViewById(R.id.cbAgree);
        Button btnSubmit = findViewById(R.id.btnSubmit);
        btnSubmit.setOnClickListener(v -> {
            int selectedId = radioGroup.getCheckedRadioButtonId();
            RadioButton rbSelected = findViewById(selectedId);
            String name = etName.getText().toString();
            boolean isChecked = cbAgree.isChecked();
            if (isChecked && !name.isEmpty() && rbSelected != null) {
                Toast.makeText(this, "Registered Successfully!",
Toast.LENGTH_SHORT).show();
            } else {
                Toast.makeText(this, "Fill all fields!",
Toast.LENGTH_SHORT).show();
           }
        });
```

```
}
```

### **Functionality**

- User enters a name, selects gender (RadioButton), agrees to terms (CheckBox), and clicks Submit.
- Displays "Registered Successfully!" if all fields are filled, else shows an error.



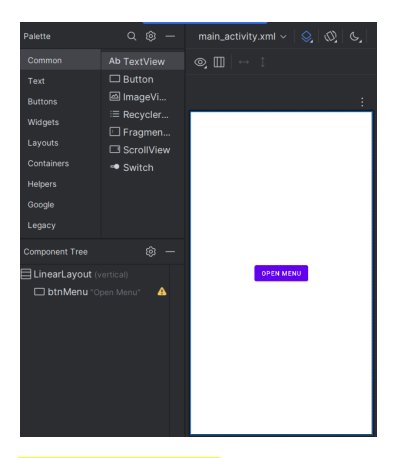
# 5. Menu dialogAns:

### XML Code (activity\_main.xml)

```
android:id="@+id/btnMenu"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:text="Open Menu"/>
</LinearLayout>
Java Code (MainActivity.java)
iava
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package com.example.menudialog;
import android.app.AlertDialog;
import android.content.DialogInterface;
import android.os.Bundle;
import android.widget.Button;
import android.widget.Toast;
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        Button btnMenu = findViewById(R.id.btnMenu);
             btnMenu.setOnClickListener(v -> {
                  String[] options = {"Option 1", "Option 2", "Option
     3"};
                 new AlertDialog.Builder(this)
                      .setTitle("Select an Option")
                      .setItems(options, (dialog, which) ->
                          Toast.makeText(this, "You selected: " +
     options[which], Toast.LENGTH_SHORT).show())
                      .setNegativeButton("Cancel", null)
                      .show();
             });
         }
```

### **Functionality**

- Clicking "Open Menu" shows a dialog menu with three options.
- Selecting an option shows a Toast message with the selected choice.

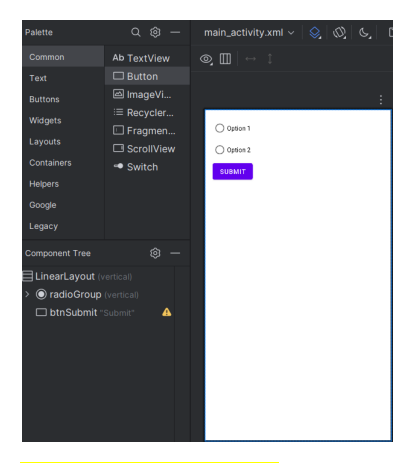


## 6.Radio button group Ans:

```
XML Code (activity_main.xml)
xml
CopyEdit
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical"
    android:padding="16dp">
    <RadioGroup android:id="@+id/radioGroup"</pre>
        android:layout_width="wrap_content"
        android:layout_height="wrap_content">
        <RadioButton android:id="@+id/rbOption1" android:text="Option</pre>
1"/>
        <RadioButton android:id="@+id/rbOption2" android:text="Option</pre>
2"/>
    </RadioGroup>
```

```
<Button android:id="@+id/btnSubmit" android:text="Submit"</pre>
        android:layout_width="wrap_content"
android:layout_height="wrap_content"/>
</LinearLayout>
Java Code (MainActivity.java)
iava
CopyEdit
package com.example.radiogroup;
import android.os.Bundle;
import android.view.View;
import android.widget.*;
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        RadioGroup radioGroup = findViewById(R.id.radioGroup);
        Button btnSubmit = findViewById(R.id.btnSubmit);
        btnSubmit.setOnClickListener(v -> {
            int selectedId = radioGroup.getCheckedRadioButtonId();
            if (selectedId != -1) {
                RadioButton selected = findViewById(selectedId);
                Toast.makeText(this, "Selected: " +
selected.getText(), Toast.LENGTH_SHORT).show();
            } else {
                Toast.makeText(this, "Select an option",
Toast.LENGTH_SHORT).show();
            }
        });
    }
```

- **Functionality** 
  - User selects an option (RadioButton) and clicks **Submit**.
  - Displays selected option in a Toast message



# 7. Layouts: linear,table,grid Ans:

<TableLayout

```
Linear Layout (activity_main.xml)
xml
CopyEdit
<LinearLayout
xmlns:android="http://schemas.android.com/apk/res/android"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical">

        <TextView android:text="Linear Layout" android:textSize="18sp"/>
        <Button android:text="Button 1"/>
        <Button android:text="Button 2"/>
</LinearLayout>
Table Layout (activity_main.xml)
xml
CopyEdit
```

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

```
android:layout_width="match_parent"
    android:layout_height="match_parent">
    <TableRow>
        <TextView android:text="Row 1, Col 1"/>
        <TextView android:text="Row 1, Col 2"/>
    </TableRow>
    <TableRow>
        <TextView android:text="Row 2, Col 1"/>
        <TextView android:text="Row 2, Col 2"/>
    </TableRow>
</TableLayout>
Grid Layout (activity_grid.xml )
xm1
CopyEdit
<?xml version="1.0" encoding="utf-8"?>
<GridLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:columnCount="2"
    android:padding="16dp">
    <TextView android:text="Item 1"/>
    <TextView android:text="Item 2"/>
    <Button android:text="Button 1"/>
    <Button android:text="Button 2"/>
</GridLayout>
```

### **Functionality**

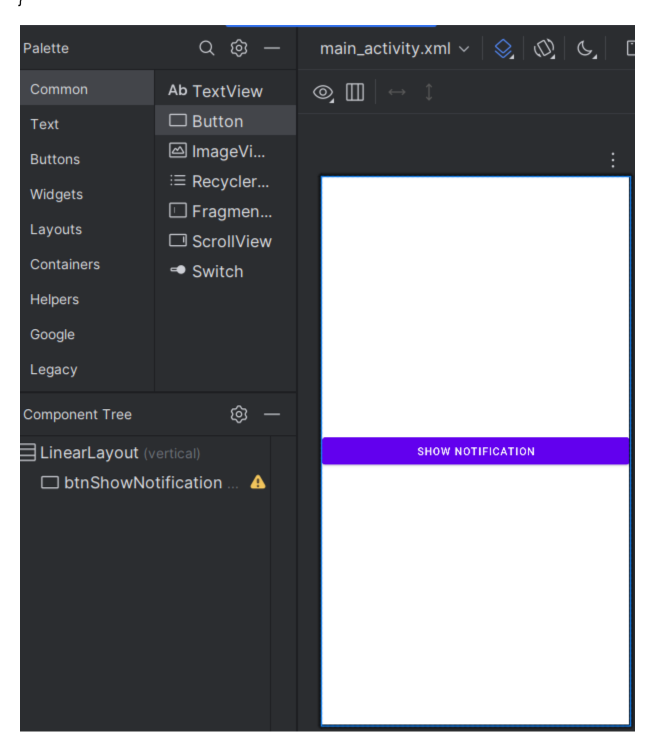
- LinearLayout → Arranges elements vertically/horizontally.
- TableLayout → Organizes elements in rows & columns.

## 8. Notification code Ans:

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</p>
  android:layout width="match parent"
  android:layout height="match parent"
```

```
android:orientation="vertical"
  android:gravity="center">
  <Button
     android:id="@+id/btnShowNotification"
     android:layout width="match parent"
     android:layout height="wrap content"
     android:text="Show Notification" />
</LinearLayout>
import android.app.*;
import android.content.Context;
import android.os.Build:
import android.os.Bundle;
import androidx.appcompat.app.AppCompatActivity;
import androidx.core.app.NotificationCompat;
public class MainActivity extends AppCompatActivity {
  private static final String CHANNEL ID = "SimpleChannel";
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity main);
    createNotificationChannel():
    findViewById(R.id.btnShowNotification).setOnClickListener(v -> showNotification());
  private void showNotification() {
    Notification notification = new NotificationCompat.Builder(this, CHANNEL ID)
         .setContentTitle("Hello!")
         .setContentText("This is a simple notification.")
         .setSmalllcon(R.drawable.ic launcher foreground)
         .build();
    NotificationManager manager = getSystemService(NotificationManager.class);
    if (manager != null) {
       manager.notify(1, notification);
  }
  private void createNotificationChannel() {
    if (Build.VERSION.SDK INT >= Build.VERSION CODES.O) {
       NotificationChannel channel = new NotificationChannel(
            CHANNEL ID, "Simple Notifications",
            NotificationManager.IMPORTANCE_DEFAULT);
       NotificationManager manager = getSystemService(NotificationManager.class);
```

```
if (manager != null) {
          manager.createNotificationChannel(channel);
      }
    }
}
```



# 9.Program to pass data from one activity to another activity using intent Ans:

### **Steps to Pass Data Between Activities using Intent**

- 1 Create Two Activities: MainActivity.java and SecondActivity.java
- 2 Send Data from MainActivity using Intent
- 3 Receive Data in SecondActivity

### Java Code

```
MainActivity.java (Sender)
iava
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import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        Button btnSend = findViewById(R.id.btnSend);
        btnSend.setOnClickListener(v -> {
            Intent intent = new Intent(this, SecondActivity.class);
            intent.putExtra("message", "Hello, Second Activity!");
            startActivity(intent);
        });
    }
}
SecondActivity.java (Receiver)
iava
CopyEdit
import android.os.Bundle;
import android.widget.TextView;
import androidx.appcompat.app.AppCompatActivity;
public class SecondActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
```

### **XML Layouts**

```
activity_main.xml
```

```
xml
CopyEdit
<Button
    android:id="@+id/btnSend"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:text="Send Data" />

activity_second.xml
xml
CopyEdit
<TextView
    android:id="@+id/txtMessage"
    android:layout_width="match_parent"
    android:layout_height="wrap_content" />
```



### 1. What is Android?

Android is an open-source operating system developed by Google for mobile devices like smartphones and tablets.

### 2. Android Components:

- o Activity: Represents a single screen in an Android app.
- Services: Background processes running independently of UI.
- Content Providers: Manage and share app data between applications.
- Broadcast Receiver: Listens for system-wide broadcast messages like battery low or network change.

### 3. Fragments

Fragments are reusable UI components within an activity that manage their own

lifecycle.

### 4. Stages in Activity Lifecycle

- onCreate() → Initialization
- onStart()  $\rightarrow$  Visible to the user
- onResume() → Active & running
- onPause() → Partially visible
- onStop() → No longer visible
- onDestroy() → Cleanup before removal

### 5. Stages in Fragment Lifecycle

- onAttach(), onCreate(), onCreateView() → Initialization
- onStart(), onResume() → Visible & active
- onPause(), onStop() → Inactive
- onDestroyView(), onDestroy(), onDetach() → Cleanup

### 6. What is Layout?

A layout defines the structure and appearance of UI elements in an Android app.

### 7. Different Types of Layouts

- LinearLayout (arranges elements in a row/column)
- **RelativeLayout** (positions elements relative to others)
- ConstraintLayout (flexible, responsive design)
- TableLayout (tabular format)
- GridLayout (grid-based structure)

### 8. What is a Widget?

A widget is a UI element like Button, TextView, ImageView, or EditText used in Android applications.

### 9. What are Notifications?

Notifications alert users about background events like messages, updates, or reminders.

### 10. What are Intents?

Intents are used to start activities, services, or communicate between components

(explicit or implicit).

### 11. What is SQLite Database?

SQLite is a lightweight, local database for storing structured data in Android applications.

### 12. Explain JSON

JSON (JavaScript Object Notation) is a lightweight data format used for data exchange between a server and a client.

### 13. **Programming Threats**

Common threats include malware, phishing, SQL injection, and unauthorized access to sensitive data.

### 14. How to Create and Run an Android Project?

Use Android Studio  $\rightarrow$  Create a new project  $\rightarrow$  Write code  $\rightarrow$  Build & run on an emulator or real device.

### 15. How to Deploy/Publish an Android App?

Generate a signed APK  $\rightarrow$  Upload to Google Play Store with app details, screenshots, and pricing options.