TUTORIAL APLIKASI MOBILE



Oleh:

Nama: Muhamad Jati Wasesa

NIM: 312210481

Kelas: TI.22.A1

PROGRAM STUDI TEKNIK INFORMATIKA FAKULTAS TEKNIK UNIVERSITAS PELITA BANGSA

2024/2025

Penjelasan Program dan Hasil Tugas

1. Logo Launcher Splash

Pertama, membuat logo Launcher Splash atau menampilkan logo/icon pada saat aplikasi pertama kali diluncurkan.

Caranya sebagai berikut:

- Pertama siapkan gambarnya
- Lalu kita klik "app", lalu "res" dan setelah itu kita pilih dan klik "mipmap".
- Setelah itu klik kanan pada "mipmap" "baru"
- Pilih lalu klik "Aset gambar"
- Setelah terbuka kita klik "Icon Type" dan pilih "Launcher Icons (Custom and Legacy)"
- Lalu kita klik pada file "Make" pada logo, kemudian kita pilih dan klik pada file gambar yang telah disiapkan sebelumnya dan klik "OK"
- Selanjutnya kita dapat mengatur ukuran logo/icon pada bagian "Change size".
- Setelah itu kita klik "Selesai", maka logo/ikon aplikasi kita akan berubah sesuai gambar yang diinginkan.

Kita dapat mengklik Resource Manager untuk menambahkan file gambar seperti SplashScreen sebagai latar belakang pada setiap proyek. lalu klik tanda +. Setelah itu kita pilih dan klik "Import Drawables", setelah itu kita pilih dan klik file gambar yang kita buat lalu klik "OK". Gambar tersebut kemudian tersedia untuk digambar dalam format "res".

- Kemudian buka "backgroundlauncher.xml" dan masukkan kode ini:

```
<br/>bitmap
  <item>
android:src="@drawable/logo"
android:gravity="center" />
  </item>
</layer-list>
> Untuk Warna bisa kita sesuaikan dengan Logo yang telah kita tambahkan sebelumnya
       Lalu, buka `themes.xml` yang letaknya ada di *res/values/themes*, dan tambahkan code
ini didalam resourcesnya:
...
<resources xmlns:tools="http://schemas.android.com/tools">
  <!-- Base application theme. -->
  <style name="SplashScreen" parent="Theme.MaterialComponents.DayNight.NoActionBar">
    <item name="android:windowBackground">@drawable/bg2</item>
    <item name="android:statusBarColor">?attr/colorOnPrimary</item>
  </style>
</resources>
...
       Selanjutnya kita buat java class nya agar SplashScreen bisa berjalan, lalu pada
`SplashScreen.java` kita masukkan code dibawah ini:
package com.tgs9;
```

```
import android.content.Intent;
import android.os.Bundle; import
android.os.Handler;
import androidx.appcompat.app.AppCompatActivity;
public class SplashScreen extends AppCompatActivity {
  @Override protected void onCreate(Bundle
savedInstanceState) {
super.onCreate(savedInstanceState);
    new Handler().postDelayed(new Runnable() {
       @Override
                         public void run() {
                                                     startActivity(new
Intent(SplashScreen.this, MainActivity.class));
         finish();
       }
    }, 2500);
  }
}
```

> Code di atas digukankan untuk menampilkan SplashScreen, ketika SplashScreen selesai dalam 2.5 detik maka akan langsung berpindah pada tampilan `MainActivity.java`.

Selesai sudah kita membuat perintah Launcher Splash Logo, Selanjutnya kita akan ke tahap berikutnya yaitu membuat menu untuk menampilkan semua project yang sudah dibuat pada pertemuan sebelumnya.

2. Menu Utama

Yang kedua, disini kita akan membuat menu utamanya yang akan berjalan setelah SplashScreen Logo.

Caranya adalah:

Jika awal pembuatan project kita memilih template Empty Views Activity, maka pada layout otomatis terbuat file `activity_main.xml` dan pada java akan ada `MainActivity.java`.

Maka langsung saja kita buka `activity_main.xml`, dan buat code seperti berikut ini:

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

```
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:tools="http://schemas.android.com/tools"
android:layout_width="match_parent"
android:layout_height="match_parent"
                                       tools:context=".MainActivity">
  <ImageView
android:id="@+id/background"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:background="@drawable/bg1"
android:adjustViewBounds="true"
android:scaleType="centerCrop"/>
  <TextView
                 android:id="@+id/txtJudul"
android:layout_width="match_parent"
android:layout_height="68dp"
android:layout_alignParentTop="true"
android:layout_alignParentBottom="true"
android:layout_marginTop="46dp"
android:layout_marginBottom="569dp"
android:gravity="center"
                            android:scaleType="centerCrop"
android:text="Please select and click on the project below"
android:textColor="@color/black"
                            android:textStyle="bold" />
android:textSize="25dp"
```

<Button

android:id="@+id/btnHelloWorld"
android:layout_width="150dp"
android:layout_height="60dp"
android:layout_alignParentStart="true"
android:layout_alignParentTop="true"
android:layout_alignParentEnd="true"
android:layout_marginStart="100dp"
android:layout_marginTop="200dp"
android:layout_marginEnd="100dp"
android:layout_marginEnd="100dp"
android:background="@color/hijaumuda"
android:background="@color/hijaumuda"
android:scaleType="centerCrop"/>

<Button

android:id="@+id/btnProjectCount"

android:layout_width="150dp"

android:layout_height="60dp"

android:layout_below="@+id/btnHelloWorld"

android:layout_alignParentStart="true"

android:layout_alignParentEnd="true"

android:layout_marginStart="100dp"

android:layout_marginTop="20dp"

android:layout_marginEnd="100dp"

```
android:onClick="btnCount"
android:background="@color/cream"
android:text="Count"
tools:ignore="UsingOnClickInXml"
android:scaleType="centerCrop"/>
  <Button
android:id="@+id/btnProjectSianida"
android:layout_width="150dp"
android:layout_height="60dp"
android:layout_below="@+id/btnProjectCount"
android:layout_alignParentStart="true"
android:layout_alignParentEnd="true"
android:layout_marginStart="100dp"
android:layout_marginTop="20dp"
android:layout_marginEnd="100dp"
android:onClick="btnSianida"
android:background="@color/birumuda"
android:scaleType="centerCrop"
android:text="Scroll Movie"
tools:ignore="UsingOnClickInXml" />
  <Button
              android:id="@+id/btnTwoActivity"
android:layout_width="150dp"
android:layout_height="60dp"
android:layout_below="@+id/btnProjectSianida"
```

```
android:layout_alignParentEnd="true"
android:layout_alignParentStart="true"
android:layout_marginTop="20dp"
android:layout_marginEnd="100dp"
android:layout_marginStart="100dp"
android:onClick="btnTwoActivity"
android:background="@color/pink"
android:text="Two Activity"
tools:ignore="UsingOnClickInXml"
android:scaleType="centerCrop"/>
  <Button android:id="@+id/btnSetAlarm"
    android:layout_width="150dp"
    android:layout_height="60dp"
    android:layout_below="@+id/btnTwoActivity"
android:layout_alignParentStart="true"
android:layout_alignParentEnd="true"
android:layout_marginStart="100dp"
android:layout_marginTop="20dp"
android:layout_marginEnd="100dp"
android:onClick="btnSetAlarm"
android:background="@color/purple"
                                        android:text="Set
Alarm"
           tools:ignore="UsingOnClickInXml"
android:scaleType="centerCrop"/>
```

```
</RelativeLayout>
- Setelah itu kita buka `MainActivity.java` untuk menambahkan code intent untuk masingmasing
tombol:
package com.tgs9;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle; import
android.view.View;
public class MainActivity extends AppCompatActivity {
  @Override
  protected void onCreate(Bundle savedInstanceState) {
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_main);
    findViewById(R.id.btnSetAlarm).setOnClickListener(new View.OnClickListener() {
       @Override
                         public void
onClick(View v) {
         // Panggil metode untuk mengatur alarm
setAlarm();
       }
```

```
});
  private void setAlarm() {
    Intent alarm = new Intent(android.provider.AlarmClock.ACTION_SET_ALARM);
    startActivity(alarm);
  }
  public void btnHelloWorld(View view) {
    Intent helloworld = new Intent(MainActivity.this, HelloActivity.class);
startActivity(helloworld);
  }
  public void btnCount(View view) {
    Intent count = new Intent(MainActivity.this, CountActivity.class);
startActivity(count);
  }
  public void btnSianida(View view) {
    Intent sianida = new Intent(MainActivity.this, SianidaActivity.class);
startActivity(sianida);
  }
  public void btnTwoActivity(View view) {
    Intent twoact = new Intent(MainActivity.this, TwoActivity.class);
startActivity(twoact);
  }
```

```
}
> Button *HelloWorld, Count, Sianida dan TwoActivity* menggunakan Explicit Intent, dan
project *SetAlarm* menggunakan Implicit Intent.
> Menu halaman utama dan tombol-tombol aplikasi sudah berhasil dibuat. Maka selanjutnya
yang kita lakukan adalah menambahkan coding pada `AndroidManifest.xml` agar aplikasi dapat
berjalan.
## 3. AndroidManifest.xml
Didalam `AndroidManifest.xml` kita tambahkan semua java class dari semua project kita
sebelumnya. Berikut nama java class dari berbagai project yang telah saya buat:
a. Project Hello World = HelloActivity.java
b. Project Count = CountActivity.java
c. Project Scroll Movie = SianidaActivity.java
d. Project TwoActivity = TwoActivity.java dan Two2Activity.java
e. Project Set Alarm = MainActivity.java (karena merupakan Implicit Intent, jadi code untuk set
  alarm langsung dibuat disini)
...
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
xmlns:tools="http://schemas.android.com/tools">
```

```
<uses-permission
android:name="com.android.alarm.permission.SET_ALARM" />
                  android:allowBackup="true"
  <application
android:dataExtractionRules="@xml/data_extraction_rules"
android:fullBackupContent="@xml/backup_rules"
android:icon="@mipmap/ic_launcher"
android:label="@string/app_name"
android:roundIcon="@mipmap/ic_launcher_round"
android:supportsRtl="true"
android:theme="@style/Theme.Design.Light"
tools:targetApi="31">
    <activity
android:name=".MainActivity"
android:exported="true">
      <intent-filter>
         <action android:name="android.intent.action.SET_ALARM" />
        <category android:name="android.intent.category.DEFAULT" />
      </intent-filter>
    </activity>
    <activity
android:name=".HelloActivity"
android:exported="true" />
```

```
<activity
android:name=".TwoActivity"
android:exported="true" />
    <activity
android:name=".Two2Activity"
android:exported="true" />
    <activity
android:name=".CountActivity"
android:exported="true" />
    <activity
android:name=".SianidaActivity"
android:exported="true" />
    <activity
android:name=".SplashScreen"
android:exported="true"
android:theme="@style/SplashScreen">
       <intent-filter>
         <action android:name="android.intent.action.MAIN" />
         <category android:name="android.intent.category.LAUNCHER" />
                                                                                 </intent-
filter>
    </activity>
  </application>
```

```
</manifest>
## 4. Code All Projects (Strings, Colors dan Dimens)
> `Strings.xml`
<resources>
  <string name="app_name">TGS9INTENT</string>
  <string name="Hello_World">Hello World!!</string>
  <string name="button_main">Send</string>
  <string name="editText_main">Enter Your Message Here</string>
  <string name="text_header">Message Received</string>
  <string name="buttton_second">Reply</string>
  <string name="editText_second">Enter Your Reply Here</string>
  <string name="text_header_reply">Reply Received</string>
  <string name="button_label_toast">Toast</string>
  <string name="button_label_count">Count</string>
  <string name="count_initial_value">1</string>
  <string name="toast_massage">Hello Toast!</string>
  <string name="button_label_restart">Restart</string>
  <string name="enter_fibonacci_limit">Masukkan Angka Limit</string>
                                                                        <string
name="article_title"> Kasus Sianida</string>
  <string name="article_subtitle">ICE COLD!</string>
```

<string name="article_text"> Film dokumenter Ice Cold: Murder, Coffee and Jessica Wongso memaparkan pertanyaan tak terjawab tentang persidangan yang dilalui Jessica Wongso. Dengan menyajikan perspektif baru, film ini hadir bertahun-tahun setelah kematian sahabat Jessica, Wayan Mirna Salihin.

Film ini menggambarkan bagaimana Jessica yang mengajak teman-temannya, termasuk Mirna, untuk bertemu setelah sekian lama tak berjumpa. Pertemuan di salah satu kafe di mal ibu kota tersebut pun berlangsung lancar, sebelum akhirnya Mirna pingsan sesaat setelah meminum kopi yang sebelumnya dipesan Jessica. Dokumenter ini turut menyajikan rekaman CCTV pada waktu kejadian, berbagai footage berita saat persidangan berlangsung, hingga wawancara eksklusif dengan beberapa sumber, termasuk Jessica Wongso.

Persidangan atas dugaan pembunuhan Mirna Salihin digelar lima bulan setelah kematiannya. Sidang tersebut melalui 32 kali persidangan dengan menghadirkan puluhan saksi di pengadilan. Hasilnya, Jessica Wongso divonis bersalah atas kematian Mirna dan dijatuhi hukuman 20 tahun penjara.

Kasus yang berjalan cukup lama tersebut menyita banyak perhatian dari masyarakat Indonesia. Musababnya, banyak misteri tak terjawab selama rangkaian persidangan yang panjang tersebut. Salah satunya adalah mengenai akses untuk mendapatkan bubuk sianida yang tidak bisa didapatkan oleh orang sembarangan. Selain itu, motif Jessica di balik pembunuhan tersebut pun belum menemukan jawabannya.

Film dokumenter buatan Netflix ini menyoroti rangkaian persidangan yang saat itu menjadi sidang pertama yang disiarkan secara langsung di berbagai stasiun televisi Indonesia. Selain itu, kasus ini juga diliput secara intens oleh media massa, baik nasional maupun internasional. Tak hanya itu, pihak rumah produksi Beach House Pictures juga berhasil mendapatkan akses untuk mewawancarai Jessica Wongso secara langsung dari balik tahanan. Dalam video trailer yang diluncurkannya, ditampilkan juga sejumlah wawancara eksklusif yang dilakukan dengan beberapa narasumber. Mulai dari ayah dan saudara kembar Mirna Salihin, pengacara Jessica Wongso, jurnalis yang mendalami kasus tersebut, hingga bagaimana saat itu kasus ini begitu ramai diberitakan oleh media massa Indonesia dan internasional.

```
...
```

```
> `Colors.xml`
<?xml version="1.0" encoding="utf-8"?>
<resources>
  <color name="black">#FF000000</color>
  <color name="white">#FFFFFFF<//color>
  <color name="blue">#3700B3</color>
  <color name="pink">#FFC0CB</color>
  <color name="colorPrimary">#3F5185</color>
  <color name="colorPrimaryDark">#303F9F</color>
  <color name="colorAccent">#FF4081</color>
  <color name="birumuda">#ABCBFA</color>
  <color name ="purple">#E3A2ED</color>
  <color name="hijau">#92A676</color>
  <color name="biru">#8FC2EA</color>
  <color name="hijaumuda">#C2E69C</color>
  <color name="cream">#E6C18A</color>
</resources>
...
> `Dimens.xml`
<?xml version="1.0" encoding="utf-8"?>
<resources>
```

```
<dimen name="padding_regular">10dp</dimen>
  <dimen name="line_spacing">5sp</dimen>
</resources>
## A. Code Project Hello World
> `activity_hello.xml`
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"
android:layout_width="match_parent"
                                       tools:context=".HelloActivity">
android:layout_height="match_parent"
  <ImageView
android:id="@+id/background"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:background="@drawable/bg3"
android:adjustViewBounds="true"
android:scaleType="centerCrop"/>
  <TextView
android:id="@+id/txthello"
```

```
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:gravity="center"
android:text="Hello World!!"
android:textColor="@color/hijau"
android:textSize="20pt"
android:textStyle="bold"
app:layout_constraintBottom_toBottomOf
="parent"
app:layout_constraintEnd_toEndOf="paren
t"
app:layout_constraintHorizontal_bias="0.5
03"
app:layout_constraintStart_toStartOf="par
ent"
app:layout_constraintTop_toTopOf="paren
app:layout_constraintVertical_bias="0.413"
      tools:ignore="TextSizeCheck" />
</androidx.constraintlayout.widget.ConstraintLayout>
> `HelloActivity.java`
package com.tgs9;
```

```
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
public class HelloActivity extends AppCompatActivity{
  @Override
              protected void onCreate(Bundle
savedInstanceState) {
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_hello);
  }
}
## B. Code Project Count
> `activity_count.xml`
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"
android:layout_width="match_parent"
android:layout_height="match_parent"
tools:ignore="ExtraText"
                          tools:context=".CountActivity">
```

```
<ImageView
android:id="@+id/background"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:background="@drawable/bg4"
android:adjustViewBounds="true"
android:scaleType="centerCrop" />
                                   <Button
android:id="@+id/button_limit"
android:layout_width="354dp"
android:layout_height="76dp"
android:layout_marginStart="8dp"
android:layout_marginTop="16dp"
android:layout_marginEnd="8dp"
android:background="@color/cream"
android:onClick="setLimit"
android:text="Masukkan Angka Limit"
android:textColor="@android:color/black"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintHorizontal_bias="0.507"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent"
tools:ignore="UsingOnClickInXml,VisualLint"
ButtonSize" />
  <Button
android:id="@+id/button_count"
```

```
android:layout_width="173dp"
android:layout_height="70dp"
android:layout_marginStart="8dp"
android:layout_marginEnd="8dp"
android:layout_marginBottom="24dp"
android:background="@color/cream"
android:onClick="countUp"
android:text="Count"
android:textColor="@android:color/black"
app:layout_constraintBottom_toBottomOf="par
ent"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintHorizontal_bias="0.039"
app:layout_constraintStart_toStartOf="parent"
tools:ignore="UsingOnClickInXml,VisualLint"
ButtonSize" />
  <Button
              android:id="@+id/button_restart"
android:layout_width="173dp"
android:layout_height="72dp"
android:layout_marginStart="8dp"
android:layout_marginEnd="8dp"
android:layout_marginBottom="24dp"
android:background="@color/cream"
android:onClick="back1"
                            android:text="Restart"
android:textColor="@android:color/black"
```

```
app:layout_constraintBottom_toBottomOf="parent"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintHorizontal_bias="0.965"
app:layout_constraintStart_toStartOf="parent"
tools:ignore="UsingOnClickInXml" />
  <TextView
android:id="@+id/show_count"
android:layout_width="305dp"
android:layout_height="442dp"
android:layout_marginTop="8dp"
android:layout_marginEnd="8dp"
android:layout_marginBottom="8dp"
android:gravity="center_vertical"
android:text="1"
android:textAlignment="center"
android:textColor="@color/colorAccent"
android:textSize="160sp"
android:textStyle="bold"
app:layout_constraintBottom_toTopOf="@id/
button_count"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintHorizontal_bias="0.505"
app:layout_constraintStart_toStartOf="parent
```

```
app:layout_constraintTop_toBottomOf="@id/
button limit"
app:layout_constraintVertical_bias="0.51"
tools:ignore="RtlCompat" />
</androidx.constraintlayout.widget.ConstraintLayout>
> `CountActivity.java`
package com.tgs9;
import android.app.AlertDialog; import
android.content.DialogInterface; import
android.graphics.Color; import
android.os.Bundle; import
android.view.View;
import android.widget.EditText; import
android.widget.TextView; import
androidx.appcompat.app.AppCompatActivity;
public class CountActivity extends AppCompatActivity {
private TextView show_count; private int count = 1;
private long fibNMinus1 = 1; private long fibNMinus2 = 1;
private int limit = -1; // Inisialisasi limit dengan nilai default
```

```
@Override protected void onCreate(Bundle
savedInstanceState) {
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_count);
    show_count = findViewById(R.id.show_count);
  }
  public void countUp(View view) {
if (count == 0) {
show_count.setText("0");
    }
           else if (count == 1) {
show_count.setText("1");
    }
else {
if (limit !=
-1 &&
count >
limit) {
         // Jika count melebihi limit, atur ulang perhitungan
                                              fibNMinus2 = 0;
                    fibNMinus1 = 1;
count = 0;
show_count.setText(getString(R.string.count_initial_value));
       }
else {
```

```
long fibCurrent = fibNMinus1 + fibNMinus2;
fibNMinus2 = fibNMinus1;
                                    fibNMinus1 =
fibCurrent;
         //Mengatur warna teks berdasarkan angka Fibonacci
int colorResId = R.color.colorAccent; // Warna Default
switch (count % 11) {
                                 case 1:
              colorResId = R.color.colorAccent; // Warna Pink Tua
              break;
case 2:
              colorResId = R.color.hijaumuda; // Warna Hijau Muda
              break;
case 3:
              colorResId = R.color.purple; // Warna Ungu
              break;
case 4:
              colorResId = R.color.salem; // Warna Salem
              break;
case 5:
colorResId =
R.color.birumuda; //
Warna Biru Muda
              break;
case 6:
              colorResId = R.color.kuning; // Warna Kuning
```

```
break;
case 7:
              colorResId = R.color.hijau; // Warna Hijau
              break;
case 8:
              colorResId = R.color.cream; // Warna Cream
              break;
case 9:
              colorResId = R.color.pink; // Warna Pink
              break;
case 10:
              colorResId = R.color.biru; // Warna Biru
              break;
case 11:
              colorResId = R.color.orange; // Warna Orange
              break;
         }
         show\_count.setTextColor(getResources().getColor(colorResId));
show_count.setText(String.valueOf(fibCurrent));
       }
    count++;
  }
  public void back1(View view) {
```

```
count = 1;
                    fibNMinus1 = 1;
                                          fibNMinus2 = 0;
show_count.setText(getString(R.string.count_initial_value));
  }
  public void setLimit(View view) {
    // Create and display a dialog to set the limit
    AlertDialog.Builder builder = new AlertDialog.Builder(this);
builder.setTitle("Set Limit");
    final EditText input = new EditText(this);
input.setInputType(android.text.InputType.TYPE_CLASS_NUMBER);
    builder.setView(input);
    builder.setPositiveButton("OK", new DialogInterface.OnClickListener() {
       @Override
                          public void onClick(DialogInterface
dialog, int which) {
         // Get the limit from the input and set it for calculations
String limitStr = input.getText().toString();
                                                    limit =
Integer.parseInt(limitStr);
       }
    });
    builder.setNegativeButton("Cancel", new DialogInterface.OnClickListener() {
       @Override
       public void onClick(DialogInterface dialog, int which) {
dialog.cancel();
```

```
}
     });
    builder.show();
  }
}
## C. Code Project Scroll Movie
> `activity_scrollmovie.xml`
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
                                       android:layout_height="match_parent"
android:layout_width="match_parent"
xmlns:tools="http://schemas.android.com/tools"
tools:context=".SianidaActivity">
  <TextView
                  android:id="@+id/article_heading"
android:layout_width="match_parent"
                                         android:layout_height="wrap_content"
android:background="@color/biru"
android:padding="@dimen/padding_regular"
android:text="@string/article_title"
android:textAppearance="@android:style/TextAppearance.DeviceDefault.Large"
android:textColor="@android:color/white"
                                              android:textStyle="bold" />
```

```
<ScrollView
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_below="@id/article_heading">
    <LinearLayout
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:orientation="vertical">
      <TextView
                           android:id="@+id/article_subheading"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:padding="@dimen/padding_regular"
android:text="@string/article_subtitle"
                                             android:textAlignment="center"
android:textAppearance="@android:style/TextAppearance.DeviceDefault"
android:textColor="#1AA0C1" />
      <TextView
android:id="@+id/article"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:autoLink="web"
android:lineSpacingExtra="@dimen/line_spacin
g"
android:padding="@dimen/padding_regular"
```

```
android:text="@string/article_text"
tools:ignore="VisualLintLongText" />
    </LinearLayout>
  </ScrollView>
</RelativeLayout>
> `SianidaActivity.java`
package com.tgs9;
import android.os.Bundle;
import androidx.appcompat.app.AppCompatActivity;
public class SianidaActivity extends AppCompatActivity {
              protected void onCreate(Bundle
  @Override
savedInstanceState){
super.on Create (saved Instance State);\\
setContentView(R.layout.activity_scrollmovie);
  }
}
```

```
> `activity_twoactivity.xml`
<?xml version="1.0" encoding="utf-8"?>
<\! and roidx. constraint layout. widget. Constraint Layout
xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="match_parent"
                                       android:layout_height="match_parent"
xmlns:tools="http://schemas.android.com/tools"
xmlns:app="http://schemas.android.com/apk/res-auto"
tools:context=".TwoActivity">
  <ImageView
android:id="@+id/background"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:adjustViewBounds="true"
android:scaleType="centerCrop"
android:src="@drawable/bg5"/>
  <TextView
android:id="@+id/text_header_reply"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="8dp"
android:layout_marginLeft="8dp"
android:layout_marginTop="16dp"
android:text="@string/text_header_reply"
```

```
android:textAppearance="@style/TextAppearance.
AppCompat.Medium"
android:textStyle="bold"
android:visibility="invisible"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent"/>
  <TextView
                 android:id="@+id/text_message_reply"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="8dp"
android:layout_marginLeft="8dp"
                                    android:layout_marginTop="8dp"
android:visibility="invisible"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/text_header_reply" />
  <Button
              android:id="@+id/button_main"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginBottom="16dp"
android:layout_marginRight="16dp"
android:text="@string/button_main"
android:background="@color/pink"
android:onClick="LaunchSecondActivity"
app:layout_constraintBottom_toBottomOf="parent"
```

```
app:layout_constraintRight_toRightOf="parent"
tools:ignore="UsingOnClickInXml"/>
  <EditText
                 android:id="@+id/editText_main"
android:layout_width="0dp"
android:layout_height="wrap_content"
android:layout_marginStart="8dp"
android:layout_marginEnd="8dp"
                                         android:ems="10"
android:layout_marginBottom="16dp"
android:hint="@string/editText_main"
android:inputType="textLongMessage"
android:minHeight="48dp"
app:layout_constraintBottom_toBottomOf="parent"
app:layout_constraintEnd_toStartOf="@+id/button_main"
app:layout_constraintStart_toStartOf="parent" />
</androidx.constraintlayout.widget.ConstraintLayout>
> `activity_twoact2.xml`
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="match_parent"
                                       android:layout_height="match_parent"
xmlns:tools="http://schemas.android.com/tools"
```

```
xmlns:app="http://schemas.android.com/apk/res-auto" tools:context=".Two2Activity">
```

```
<ImageView
android:id="@+id/background"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:adjustViewBounds="true"
android:scaleType="centerCrop"
android:src="@drawable/bg5"/>
  <TextView
                 android:id="@+id/text_header"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="8dp"
                                     android:layout_marginLeft="8dp"
android:layout_marginTop="16dp"
                                     android:text="@string/text_header"
android:textAppearance="@style/TextAppearance.AppCompat.Medium"
android:textStyle="bold"
                            app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent" />
```

<TextView android:id="@+id/text_message" android:layout_width="wrap_content" android:layout_height="wrap_content" android:layout_marginStart="8dp"

```
android:layout_marginLeft="8dp"
android:layout_marginTop="8dp"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id
/text_header"/>
```

<EditText

android:id="@+id/editText_second"
android:layout_width="0dp"
android:layout_height="wrap_content"
android:layout_marginStart="8dp"
android:layout_marginEnd="8dp"
android:layout_marginBottom="16dp"
android:ems="10"

```
android:hint="@string/editText_second"
android:inputType="textLongMessage"
android:minHeight="48dp"
app:layout_constraintBottom_toBottomOf="pare
nt"
app:layout_constraintEnd_toStartOf="@+id/butt
on_second"
app:layout_constraintStart_toStartOf="parent" />
</androidx.constraintlayout.widget.ConstraintLayout>
...
> `TwoActivity.java`
package com.tgs9;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.util.Log; import
android.view.View; import
android.widget.EditText; import
android.widget.TextView;
public class TwoActivity extends AppCompatActivity {
```

```
private static final String LOG_TAG = TwoActivity.class.getSimpleName();
  public static final String EXTRA_MESSAGE =
"com.example.android.Two2Activity.extra.MESSAGE";
  public static final int TEXT_REQUEST = 1;
  private EditText mMessageEditText;
  private TextView mReplyHeadTextView;
  private TextView mReplyTextView;
  @Override
              protected void onCreate(Bundle
savedInstanceState) {
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_twoactivity);
    mMessageEditText = findViewById(R.id.editText_main);
mReplyHeadTextView = findViewById(R.id.text_header_reply);
mReplyTextView = findViewById(R.id.text_message_reply);
  }
  public void LaunchSecondActivity(View view) {
Log.d(LOG_TAG, "Button clicked!");
    Intent intent = new Intent(this, Two2Activity.class);
String message = mMessageEditText.getText().toString();
```

```
intent.putExtra(EXTRA_MESSAGE, message);
startActivityForResult(intent, TEXT_REQUEST);
  }
  @Override
              public void onActivityResult(int requestCode, int
resultCode, Intent data) {
                            super.onActivityResult(requestCode,
resultCode, data);
    if (requestCode == TEXT_REQUEST) {
if (resultCode == RESULT_OK) {
         String reply = data.getStringExtra(Two2Activity.EXTRA_REPLY);
         mReplyHeadTextView.setVisibility(View.VISIBLE);
mReplyTextView.setText(reply);
mReplyTextView.setVisibility(View.VISIBLE);
> `Two2Activity.java`
package com.tgs9;
import android.content.Intent;
import android.os.Bundle; import
```

```
android.view.View; import
android.widget.EditText; import
android.widget.TextView;
import androidx.appcompat.app.AppCompatActivity;
public class Two2Activity extends AppCompatActivity {
  public static final String EXTRA_REPLY
="com.example.android.Two2Activity.extra.REPLY"; public static final String
EXTRA_MESSAGE ="com.example.android.Two2Activity.extra.MESSAGE";
                                                                            private
EditText mReply;
  @Override
              protected void onCreate(Bundle
savedInstanceState){
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_twoact2);
    mReply = findViewById(R.id.editText_second);
    Intent intent = getIntent();
    String message = intent.getStringExtra(Two2Activity.EXTRA_MESSAGE);
    TextView textView = findViewById(R.id.text_message);
textView.setText(message);
  }
  public void returnReply(View view){
```

```
String reply = mReply.getText().toString();
Intent replyIntent = new Intent();
setResult(RESULT_OK, replyIntent);
    finish();
  }
## E. Code Project Set Alarm
> Pertama, buatlah button terlebih dahulu pada `activity_main.xml`, bersama dengan button
aplikasi lainnya:
             android:id="@+id/btnSetAlarm"
<Button
android:layout_width="150dp"
android:layout_height="60dp"
android:layout_below="@+id/btnTwoActivity"
android:layout_alignParentStart="true"
android:layout_alignParentEnd="true"
android:layout_marginStart="100dp"
android:layout_marginTop="20dp"
android:layout_marginEnd="100dp"
android:onClick="btnSetAlarm"
android:background="@color/purple"
android:text="Set Alarm"
tools:ignore="UsingOnClickInXml"
android:scaleType="centerCrop"/>
```

```
• • • •
```

```
> Lalu tambahkan code Implicit Intent pada `MainActivity,java` :
findViewById(R.id.btnSetAlarm).setOnClickListener(new View.OnClickListener() {
       @Override
                         public void
onClick(View v) {
         // Panggil metode untuk mengatur alarm
setAlarm();
       }
     });
  private void setAlarm() {
    Intent alarm = new Intent(android.provider.AlarmClock.ACTION_SET_ALARM);
    startActivity(alarm);
  }
> - Selanjutnya buka `AndroidManifest.xml` dan tambahkan code untuk izin membuka Alarm :
<uses-permission android:name="com.android.alarm.permission.SET_ALARM" />
...
- Tambahkan code berikut pada bagian *application* agar set alarm dapat berjalan :
```

Penjelasan & Hasil Program Tugas 2

1. Menu Utama

Pertama yang harus kita lakukan adalah mengganti tampilan menu utamanya dengan code yang baru agar ikon tombol berubah menjadi gambar, caranya adalah :

Jika awal pembuatan project kita memilih template Empty Views Activity, maka pada layout otomatis terbuat file `activity_main.xml` dan pada java akan ada `MainActivity.java`. Maka langsung saja kita buka `activity_main.xml`, dan buat code seperti berikut ini:

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

```
<RelativeLayout xmlns: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"
                                       tools:context=".MainActivity">
  <RelativeLayout
android:layout_width="500dp"
android:layout_height="match_parent"
android:background="@drawable/bg6">
  </RelativeLayout>
  <LinearLayout
android:layout_width="match_parent"
android:layout_height="match_parent"
android:layout_marginLeft="16dp"
android:layout_marginTop="100dp"
android:layout_marginRight="16dp"
android:orientation="vertical">
    <TextView
android:id="@+id/textView"
android:layout_width="match_parent"
android:layout_height="wrap_content"
```

```
android:fontFamily="serif"

android:text="Menu Program"

android:textAlignment="center"

android:textColor="@color/black"

android:textSize="34sp"

android:textStyle="bold"/>
```

<LinearLayout

android:layout_width="match_parent"
android:layout_height="150dp"
android:layout_margin="5dp"
android:orientation="horizontal">

$<\!\!androidx.cardview.widget.CardView$

android:id="@+id/cdMenu1"

android:layout_width="match_parent"

android:layout_height="match_parent"

android:layout_margin="10dp" android:layout_weight="1"

app:cardCornerRadius="20dp" app:cardElevation="7dp">

<LinearLayout

android:layout_width="match_parent"
android:layout_height="match_parent"
android:orientation="vertical">

```
<ImageView
android:id="@+id/imageView0"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_margin="16dp"
android:layout_weight="1"
app:srcCompat="@drawable/worldwide"/>
           <TextView
android:id="@+id/textView0"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:fontFamily="serif"
android:text="Hello
                                           World"
android:textAlignment="center"
android:textSize="18dp"
android:textStyle="bold" />
         </LinearLayout>
      </androidx.cardview.widget.CardView>
                                                   <\!\!androidx.cardview.widget.CardView
android:id="@+id/cdMenu2"
                                    android:layout_width="match_parent"
                                             android:layout_margin="10dp"
android:layout_height="match_parent"
android:layout_weight="1"
                                  app:cardCornerRadius="20dp"
app:cardElevation="7dp">
         <LinearLayout
android:layout_width="match_parent"
```

```
android:layout_height="match_parent"
android:orientation="vertical">
           <ImageView
android:id="@+id/imageView1"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_margin="16dp"
android:layout_weight="1"
app:srcCompat="@drawable/mathematics_symbols"/>
           <TextView
android:id="@+id/textView1"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:fontFamily="serif"
android:text="Fibonacci"
android:textAlignment="center"
android:textSize="18dp"
android:textStyle="bold" />
         </LinearLayout>
      </androidx.cardview.widget.CardView>
    </LinearLayout>
    <LinearLayout
```

android:layout_width="match_parent"

```
android:layout_height="150dp"
android:layout_margin="5dp"
android:orientation="horizontal">
```

<androidx.cardview.widget.CardView
android:id="@+id/cdMenu3"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:layout_margin="10dp"
android:layout_weight="1"
app:cardCornerRadius="20dp" app:cardElevation="7dp">

<LinearLayout

android:layout_width="match_parent"
android:layout_height="match_parent"
android:orientation="vertical"> <ImageView
android:id="@+id/imageView2"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_margin="16dp"
android:layout_weight="1"
app:srcCompat="@drawable/clapperboard"/>

<TextView

android:id="@+id/textView2"
android:layout_width="match_parent"

```
android:layout_height="wrap_content"
android:fontFamily="serif"
android:text="Scroll Movie"
android:textAlignment="center"
android:textSize="18dp"
android:textStyle="bold" />
         </LinearLayout>
      </androidx.cardview.widget.CardView>
      <androidx.cardview.widget.CardView
android:id="@+id/cdMenu4"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:layout_margin="10dp"
android:layout_weight="1"
app:cardCornerRadius="20dp"
                                      app:cardElevation="7dp">
                         android:layout_width="match_parent"
<LinearLayout
android:layout_height="match_parent"
android:orientation="vertical">
           <ImageView
android:id="@+id/imageView3"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_margin="16dp"
```

```
android:layout_weight="1"
app:srcCompat="@drawable/alarm__1_"/>
           <TextView
android:id="@+id/textView3"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:fontFamily="serif"
android:text="Alarm"
android:textAlignment="center"
android:textSize="18dp"
android:textStyle="bold" />
         </LinearLayout>
      </androidx.cardview.widget.CardView>
    </LinearLayout>
    <LinearLayout
      android:layout_width="match_parent"
android:layout_height="150dp"
android:layout_margin="5dp"
android:orientation="horizontal">
      <androidx.cardview.widget.CardView
android:id="@+id/cdMenu5"
android:layout_width="match_parent"
android:layout_height="match_parent"
```

```
android:layout_margin="10dp"

android:layout_weight="1"

app:cardCornerRadius="20dp" app:cardElevation="7dp">
```

<LinearLayout
android:layout_width="match_parent"
android:layout_height="match_parent"
android:orientation="vertical">

<ImageView
android:id="@+id/imageView4"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_margin="16dp"
android:layout_weight="1"
app:srcCompat="@drawable/messaging"/>

<TextView

android:id="@+id/textView4"

android:layout_width="match_parent"

android:layout_height="wrap_content"

android:fontFamily="serif"

android:text="Two Activity"

android:textAlignment="center"

android:textSize="18dp"

android:textStyle="bold"/>

</LinearLayout>

</androidx.cardview.widget.CardView>

<androidx.cardview.widget.CardView

android:id="@+id/cdMenu6"

android:layout_width="match_parent"

android:layout_height="match_parent"

android:layout_margin="10dp"

android:layout_weight="1"

app:cardCornerRadius="20dp"

app:cardElevation="7dp">

<LinearLayout

android:layout_width="match_parent"

android:layout_height="match_parent"

android:orientation="vertical">

<ImageView

android:id="@+id/imageView5"

android:layout_width="match_parent"

android:layout_height="wrap_content"

android:layout_margin="16dp"

android:layout_weight="1"

app:srcCompat="@drawable/gps"/>

<TextView

android:id="@+id/textView5"

```
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:fontFamily="serif"
android:text="Maps"
android:textAlignment="center"
android:textSize="18dp"
android:textStyle="bold" />
         </LinearLayout>
       </androidx.cardview.widget.CardView>
    </LinearLayout>
  </LinearLayout>
</RelativeLayout>
> - Setelah itu kita buka `MainActivity.java` untuk menambahkan code intent untuk
masingmasing tombol:
...
package com.UAS;
import android.content.Intent;
import android.net.Uri; import
android.os.Bundle; import
android.view.View;
import androidx.appcompat.app.AppCompatActivity;
```

```
public class MainActivity extends AppCompatActivity {
  @Override
               protected void onCreate(Bundle
savedInstanceState) {
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_main);
    findViewById(R.id.cdMenu4).setOnClickListener(new View.OnClickListener() {
       @Override
                         public void
onClick(View v) {
         setAlarm();
       }
    });
    findViewById(R.id.cdMenu1).setOnClickListener(new View.OnClickListener() {
       @Override
                         public void
onClick(View v) {
         // Ketika tombolSatu ditekan, pindah ke HelloActivity
         Intent helloworld = new Intent(MainActivity.this, HelloActivity.class);
startActivity(helloworld);
       }
    });
    findViewById(R.id.cdMenu2).setOnClickListener(new View.OnClickListener() {
```

```
@Override
                          public void
onClick(View v) {
         // Ketika tombolDua ditekan, lakukan aksi yang diinginkan
         // Misalnya, pindah ke aktivitas lain atau jalankan fungsi khusus
Intent toast = new Intent(MainActivity.this, CountActivity.class);
startActivity(toast);
       }
    });
    findViewById(R.id.cdMenu3).setOnClickListener(new View.OnClickListener() {
       @Override
                          public void
onClick(View v) {
         // Ketika tombolDua ditekan, lakukan aksi yang diinginkan
         // Misalnya, pindah ke aktivitas lain atau jalankan fungsi khusus
Intent sianida = new Intent(MainActivity.this, SianidaActivity.class);
startActivity(sianida);
       }
    });
    findViewById(R.id.cdMenu5).setOnClickListener(new View.OnClickListener() {
       @Override
                          public void
onClick(View v) {
         // Ketika tombolDua ditekan, lakukan aksi yang diinginkan
         // Misalnya, pindah ke aktivitas lain atau jalankan fungsi khusus
Intent twoactivity = new Intent(MainActivity.this, TwoActivity.class);
startActivity(twoactivity);
```

```
}
                  });
                 find View By Id (R.id.cd Menu 6). set On Click Listener (new \ View. On Click Listener () \ \{ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) 
                            @Override
                                                                                                     public void
onClick(View v) {
                                     // Example location: Jakarta, Indonesia
                                     Uri geoLocation = Uri.parse("geo:-6.2088,106.8456");
openMaps(geoLocation);
                            }
                   });
          }
        private void setAlarm() {
                  Intent alarmIntent = new Intent(android.provider.AlarmClock.ACTION_SET_ALARM);
                  // Add extra details for the alarm, e.g., alarm time, label, etc.
                  // alarmIntent.putExtra(...
startActivity(alarmIntent);
          }
        private void openMaps(Uri geoLocation) {
                  Intent maps = new Intent(Intent.ACTION_VIEW);
maps.setData(geoLocation);
                                                                                                                               if
(maps.resolveActivity(getPackageManager()) != null) {
startActivity(maps);
                  }
          }
```



```
...
```

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
xmlns:tools="http://schemas.android.com/tools">
  <uses-permission
android:name="com.android.alarm.permission.SET_ALARM" />
  <application
                   android:allowBackup="true"
android:dataExtractionRules="@xml/data_extraction_rules"
android:fullBackupContent="@xml/backup_rules"
android:icon="@mipmap/ic_launcher"
android:label="@string/app_name"
android:roundIcon="@mipmap/ic_launcher_round"
android:supportsRtl="true"
android:theme="@style/Theme.Design.Light"
tools:targetApi="31">
    <activity
android:name=".MainActivity"
android:exported="true">
      <intent-filter>
         <action android:name="android.intent.action.SET_ALARM" />
         <category android:name="android.intent.category.DEFAULT" />
         <action android:name="android.intent.action.VIEW" />
         <data android:scheme="geo" />
         <category android:name="android.intent.category.DEFAULT" />
```

```
</intent-filter>
    </activity>
    <activity
android:name=".HelloActivity"
android:exported="true" />
    <activity
android:name=".TwoActivity"
android:exported="true" />
    <activity
android:name=".Two2Activity"
android:exported="true" />
    <activity
android:name=".CountActivity"
android:exported="true" />
    <activity
android:name=".SianidaActivity"
android:exported="true" />
    <activity
android:name=".SplashScreen"
```

```
android:exported="true"
android:theme="@style/SplashScreen">
      <intent-filter>
         <action android:name="android.intent.action.MAIN" />
         <category android:name="android.intent.category.LAUNCHER" />
      </intent-filter>
    </activity>
  </application>
</manifest>
**3. Code All Projects (XML files / res)**
> Pada menu values :
- `Strings.xml`
<resources>
  <string name="app_name">UASapp </string>
  <string name="Hello_World">Hello World!!</string>
  <string name="button_main">Send</string>
  <string name="editText_main">Enter Your Message Here</string>
  <string name="text_header">Message Received</string>
  <string name="buttton_second">Reply</string>
  <string name="editText_second">Enter Your Reply Here</string>
```

```
<string name="text_header_reply">Reply Received</string>

<string name="button_label_toast">Toast</string>

<string name="button_label_count">Count</string>

<string name="count_initial_value">1</string>

<string name="toast_massage">Hello Toast!</string>

<string name="button_label_restart">Restart</string>

<string name="enter_fibonacci_limit">Masukkan Angka Limit</string> <string name="article_title"> Kasus Sianida</string>

<string name="article_subtitle">ICE COLD!</string>
```

<string name="article_text"> Film dokumenter Ice Cold: Murder, Coffee and Jessica Wongso memaparkan pertanyaan tak terjawab tentang persidangan yang dilalui Jessica Wongso. Dengan menyajikan perspektif baru, film ini hadir bertahun-tahun setelah kematian sahabat Jessica, Wayan Mirna Salihin.

Film ini menggambarkan bagaimana Jessica yang mengajak teman-temannya, termasuk Mirna, untuk bertemu setelah sekian lama tak berjumpa. Pertemuan di salah satu kafe di mal ibu kota tersebut pun berlangsung lancar, sebelum akhirnya Mirna pingsan sesaat setelah meminum kopi yang sebelumnya dipesan Jessica. Dokumenter ini turut menyajikan rekaman CCTV pada waktu kejadian, berbagai footage berita saat persidangan berlangsung, hingga wawancara eksklusif dengan beberapa sumber, termasuk Jessica Wongso.

Persidangan atas dugaan pembunuhan Mirna Salihin digelar lima bulan setelah kematiannya. Sidang tersebut melalui 32 kali persidangan dengan menghadirkan puluhan saksi di pengadilan. Hasilnya, Jessica Wongso divonis bersalah atas kematian Mirna dan dijatuhi hukuman 20 tahun penjara.

Kasus yang berjalan cukup lama tersebut menyita banyak perhatian dari masyarakat Indonesia. Musababnya, banyak misteri tak terjawab selama rangkaian persidangan yang panjang tersebut. Salah satunya adalah mengenai akses untuk mendapatkan bubuk sianida yang tidak bisa

didapatkan oleh orang sembarangan. Selain itu, motif Jessica di balik pembunuhan tersebut pun belum menemukan jawabannya.

Film dokumenter buatan Netflix ini menyoroti rangkaian persidangan yang saat itu menjadi sidang pertama yang disiarkan secara langsung di berbagai stasiun televisi Indonesia. Selain itu, kasus ini juga diliput secara intens oleh media massa, baik nasional maupun internasional. Tak hanya itu, pihak rumah produksi Beach House Pictures juga berhasil mendapatkan akses untuk mewawancarai Jessica Wongso secara langsung dari balik tahanan. Dalam video trailer yang diluncurkannya, ditampilkan juga sejumlah wawancara eksklusif yang dilakukan dengan beberapa narasumber. Mulai dari ayah dan saudara kembar Mirna Salihin, pengacara Jessica Wongso, jurnalis yang mendalami kasus tersebut, hingga bagaimana saat itu kasus ini begitu ramai diberitakan oleh media massa Indonesia dan internasional.

```
</resources>
...
-`Colors.xml`
...
<?xml version="1.0" encoding="utf-8"?>
<resources>
<color name="black">#FF000000</color>
<color name="white">#FFFFFFF</color>
<color name="blue">#3700B3</color>
<color name="pink">#FFC0CB</color>
<color name="colorPrimary">#3F5185</color>
<color name="colorPrimary">#3F5185</color>
<color name="colorPrimaryDark">#303F9F</color>
<color name="colorAccent">#FF4081</color>
<color name="birumuda">#ABCBFA</color>
<color name="birumuda">#ABCBFA</color>
<color name="salem">#F8C6E6</color>
```

```
<color name ="purple">#E3A2ED</color>
  <color name="hijau">#92A676</color>
  <color name="biru">#8FC2EA</color>
  <color name="hijaumuda">#C2E69C</color>
  <color name="kuning">#FFEB3B</color>
  <color name="orange">#FF9800</color>
  <color name="cream">#E6C18A</color>
</resources>
- `Dimens.xml`
<?xml version="1.0" encoding="utf-8"?>
<resources>
  <dimen name="padding_regular">10dp</dimen>
  <dimen name="line_spacing">5sp</dimen>
</resources>
> Pada menu themes:
- `themes.xml`
<resources xmlns:tools="http://schemas.android.com/tools">
  <!-- Base application theme. -->
  <style name="SplashScreen" parent="Theme.MaterialComponents.DayNight.NoActionBar">
    <item name="android:windowBackground">@drawable/splashscreen</item>
```

```
<item name="android:statusBarColor">?attr/colorOnPrimary</item>
  </style>
</resources>
> Pada menu drawable :
- `backgroundlauncher.xml`
<?xml version="1.0" encoding="utf-8"?>
<layer-list xmlns:android="http://schemas.android.com/apk/res/android">
  <item android:drawable="@color/birumuda"/>
  <item>
     <br/>bitmap
android:src="@drawable/logo"
android:gravity="center" />
  </item>
</layer-list>
***A. Code Project Splash Screen**
> `SplashScreen.java`
package com.UAS;
```

```
import android.content.Intent;
import android.os.Bundle; import
android.os.Handler;
import androidx.appcompat.app.AppCompatActivity;
public class SplashScreen extends AppCompatActivity {
  @Override protected void onCreate(Bundle
savedInstanceState) {
super.onCreate(savedInstanceState);
    new Handler().postDelayed(new Runnable() {
       @Override
                         public void run() {
                                                     startActivity(new
Intent(SplashScreen.this, MainActivity.class));
                                                      finish();
                                                                      }
    }, 2500);
  }
}
**B. Code Project Hello World**
> `activity_hello.xml`
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
```

```
xmlns:tools="http://schemas.android.com/tools"
android:layout_width="match_parent"
android:layout_height="match_parent"
                                       tools:context=".HelloActivity">
  <ImageView
android:id="@+id/background"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:background="@drawable/bg4"
android:adjustViewBounds="true"
android:scaleType="centerCrop"/>
  <TextView
android:id="@+id/txthello"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:gravity="center"
android:text="Hello World!!"
android:textColor="@color/hijaumuda"
android:textSize="20pt"
android:textStyle="bold"
app:layout_constraintBottom_toBottomO
f="parent"
app:layout_constraintEnd_toEndOf="par
ent"
app:layout_constraintHorizontal_bias="0.
```

```
503"
app:layout_constraintStart_toStartOf="pa
rent"
app:layout_constraintTop_toTopOf="par
ent"
app:layout_constraintVertical_bias="0.41
3"
       tools:ignore="TextSizeCheck" />
</androidx.constraintlayout.widget.ConstraintLayout>
> `HelloActivity.java`
package com.UAS;
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
public class HelloActivity extends AppCompatActivity{
  @Override
  protected void onCreate(Bundle savedInstanceState) {
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_hello);
  }
}
```

```
...
```

```
**C. Code Project Count**
> `activity_count.xml`
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"
android:layout_width="match_parent"
android:layout_height="match_parent"
tools:ignore="ExtraText"
                          tools:context=".CountActivity">
  <ImageView
android:id="@+id/background"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:background="@drawable/bg5"
android:adjustViewBounds="true"
android:scaleType="centerCrop" />
                                    <Button
android:id="@+id/button_limit"
android:layout_width="354dp"
android:layout_height="76dp"
android:layout_marginStart="8dp"
android:layout_marginTop="16dp"
```

```
android:layout_marginEnd="8dp"
android:background="@color/hijau"
android:onClick="setLimit"
android:text="Masukkan Angka Limit"
android:textColor="@android:color/white"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintHorizontal_bias="0.507"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent"
tools:ignore="UsingOnClickInXml,VisualLintButtonSize"/>
```

<Button

```
android:id="@+id/button_count"
android:layout_width="173dp"
android:layout_height="70dp"
android:layout_marginStart="8dp"
android:layout_marginEnd="8dp"
android:layout_marginBottom="24dp"
android:background="@color/hijau"
android:onClick="countUp"
android:text="Count"
android:textColor="@android:color/white"
app:layout_constraintBottom_toBottomOf=
"parent"
app:layout_constraintEnd_toEndOf="parent
```

```
app:layout_constraintHorizontal_bias="0.03"
9"
app:layout_constraintStart_toStartOf="pare
nt"
tools:ignore="UsingOnClickInXml,VisualL
intButtonSize" />
  <Button
               android:id="@+id/button_restart"
android:layout_width="173dp"
android:layout_height="72dp"
android:layout_marginStart="8dp"
android:layout_marginEnd="8dp"
android:layout_marginBottom="24dp"
android:background="@color/hijau"
android:onClick="back1"
                             android:text="Restart"
android:textColor="@android:color/white"
app:layout_constraintBottom_toBottomOf="parent"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintHorizontal_bias="0.965"
app:layout_constraintStart_toStartOf="parent"
tools:ignore="UsingOnClickInXml" />
  <TextView
android:id="@+id/show_count"
```

android:layout_width="305dp"

```
android:layout_height="442dp"
android:layout_marginTop="8dp"
android:layout_marginEnd="8dp"
android:layout_marginBottom="8dp"
android:gravity="center_vertical"
android:text="1"
android:textAlignment="center"
android:textColor="@color/black"
android:textSize="160sp"
android:textStyle="bold"
app:layout_constraintBottom_toTopOf="@id/
button_count"
app:layout_constraintEnd_toEndOf="parent"
app:layout_constraintHorizontal_bias="0.505"
app:layout_constraintStart_toStartOf="parent
app:layout_constraintTop_toBottomOf="@id/
button_limit"
app:layout_constraintVertical_bias="0.51"
tools:ignore="RtlCompat" />
</androidx.constraintlayout.widget.ConstraintLayout>
> `CountActivity.java`
```

```
...
```

```
package com.UAS;
import android.annotation.SuppressLint;
import android.app.AlertDialog; import
android.content.DialogInterface; import
android.graphics.Color;
import android.os.Bundle; import
android.view.View; import android.widget.EditText;
import android.widget.TextView; import
androidx.appcompat.app.AppCompatActivity;
public class CountActivity extends AppCompatActivity {
private TextView show_count; private int count = 1;
private long fibNMinus1 = 1; private long fibNMinus2 = 1;
private int limit = -1; // Inisialisasi limit dengan nilai default
  @SuppressLint("MissingInflatedId")
  @Override
              protected void onCreate(Bundle
savedInstanceState) {
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_count);
    show_count = findViewById(R.id.show_count);
```

```
}
  public void countUp(View view) {
if (count == 0) {
show_count.setText("0");
    }
    else if (count == 1) {
show_count.setText("1");
    }
           else {
                        if (limit != -1
&& count > limit) {
         // Jika count melebihi limit, atur ulang perhitungan
count = 0;
                    fibNMinus1 = 1;
                                              fibNMinus2 = 0;
show_count.setText(getString(R.string.count_initial_value));
       }
else {
         long fibCurrent = fibNMinus1 + fibNMinus2;
fibNMinus2 = fibNMinus1;
                                     fibNMinus1 =
fibCurrent;
         //Mengatur warna teks berdasarkan angka Fibonacci
int colorResId = R.color.colorAccent; // Warna Default
switch (count % 11) {
                                 case 1:
              colorResId = R.color.colorAccent; // Warna Pink Tua
              break;
case 2:
              colorResId = R.color.hijaumuda; // Warna Hijau Muda
```

```
break;
case 3:
              colorResId = R.color.purple; // Warna Ungu
              break;
            case 4:
              colorResId = R.color.salem; // Warna Salem
              break;
case 5:
              colorResId = R.color.birumuda; // Warna Biru Muda
              break;
case 6:
              colorResId = R.color.kuning; // Warna Kuning
              break;
case 7:
              colorResId = R.color.hijau; // Warna Hijau
              break;
case 8:
              colorResId = R.color.cream; // Warna Cream
              break;
case 9:
              colorResId = R.color.pink; // Warna Pink
              break;
case 10:
              colorResId = R.color.biru; // Warna Biru
              break;
case 11:
```

```
colorResId = R.color.orange; // Warna Orange
              break;
         }
         show_count.setTextColor(getResources().getColor(colorResId));
show_count.setText(String.valueOf(fibCurrent));
     }
    count++;
  }
  public void back1(View view) {
    count = 1;
                   fibNMinus1 = 1;
                                         fibNMinus2 = 0;
show_count.setText(getString(R.string.count_initial_value));
  }
  public void setLimit(View view) {
    // Create and display a dialog to set the limit
    AlertDialog.Builder builder = new AlertDialog.Builder(this);
builder.setTitle("Set Limit");
    final EditText input = new EditText(this);
input.setInputType(android.text.InputType.TYPE_CLASS_NUMBER);
    builder.setView(input);
    builder.setPositiveButton("OK", new DialogInterface.OnClickListener() {
```

```
@Override
                          public void onClick(DialogInterface
dialog, int which) {
         // Get the limit from the input and set it for calculations
String limitStr = input.getText().toString();
                                                    limit =
Integer.parseInt(limitStr);
       }
     });
    builder.setNegativeButton("Cancel", new DialogInterface.OnClickListener() {
       @Override
                          public void onClick(DialogInterface
                             dialog.cancel();
dialog, int which) {
       }
     });
    builder.show();
  }
**D. Code Project Scroll Movie**
> `activity_scrollmovie.xml`
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="match_parent"
                                        android:layout_height="match_parent"
```

```
xmlns:tools="http://schemas.android.com/tools" tools:context=".SianidaActivity">
```

<TextView

android:id="@+id/article_heading"

android:layout_width="match_parent"

android:layout_height="wrap_content"

android:background="@color/biru"

android:padding="@dimen/padding_regular"

android:text="@string/article_title"

android:textAppearance="@android:style/TextA

ppearance.DeviceDefault.Large"

android:textColor="@android:color/white"

android:textStyle="bold"/>

<ScrollView

android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_below="@id/article_heading">

<LinearLayout

android:layout_width="match_parent"
android:layout_height="wrap_content"
android:orientation="vertical">

```
<TextView
                           android:id="@+id/article_subheading"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:padding="@dimen/padding_regular"
android:text="@string/article_subtitle"
                                              android:textAlignment="center"
android:textAppearance="@android:style/TextAppearance.DeviceDefault"
android:textColor="@color/colorPrimary"/>
       <TextView
         android:id="@+id/article"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
                                              android:autoLink="web"
android:lineSpacingExtra="@dimen/line_spacing"
android:padding="@dimen/padding_regular"
android:text="@string/article_text"
tools:ignore="VisualLintLongText" />
    </LinearLayout>
  </ScrollView>
</RelativeLayout>
> `SianidaActivity.java`
package com.UAS;
import android.os.Bundle;
```

```
import androidx.appcompat.app.AppCompatActivity;
public class SianidaActivity extends AppCompatActivity {
  @Override
               protected void onCreate(Bundle
savedInstanceState){
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_scrollmovie);
  }
}
## E. Code Project Two Activity
> `activity_twoactivity.xml`
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="match_parent"
                                       android:layout_height="match_parent"
xmlns:tools="http://schemas.android.com/tools"
xmlns:app="http://schemas.android.com/apk/res-auto"
tools:context=".TwoActivity">
  <ImageView
android:id="@+id/background"
android:layout_width="match_parent"
```

```
android:layout_height="match_parent"
android:adjustViewBounds="true"
android:scaleType="centerCrop"
android:src="@drawable/bg1"/>
  <TextView
android:id="@+id/text_header_reply"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="8dp"
android:layout_marginLeft="8dp"
android:layout_marginTop="16dp"
android:text="@string/text_header_reply"
android:textAppearance="@style/TextAppearance.
AppCompat.Medium"
android:textStyle="bold"
android:visibility="invisible"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toTopOf="parent"/>
                 android:id="@+id/text_message_reply"
  <TextView
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="8dp"
android:layout_marginLeft="8dp"
                                     android:layout_marginTop="8dp"
android:visibility="invisible"
```

```
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/text_header_reply" />
  <Button
android:id="@+id/button_main"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginBottom="16dp"
android:layout_marginRight="16dp"
android:text="@string/button_main"
android:background="@color/pink"
android:onClick="LaunchSecondActivity"
app:layout_constraintBottom_toBottomOf="pa
rent"
app:layout_constraintRight_toRightOf="parent
      tools:ignore="UsingOnClickInXml"/>
  <EditText
                android:id="@+id/editText_main"
android:layout_width="0dp"
android:layout_height="wrap_content"
android:layout_marginStart="8dp"
android:layout_marginEnd="8dp"
android:layout_marginBottom="16dp"
                                        android:ems="10"
android:hint="@string/editText_main"
android:inputType="textLongMessage"
android:minHeight="48dp"
```

```
app:layout_constraintBottom_toBottomOf="parent"
app:layout_constraintEnd_toStartOf="@+id/button_main"
app:layout_constraintStart_toStartOf="parent" />
</androidx.constraintlayout.widget.ConstraintLayout>
> `activity_two2activity.xml`
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="match_parent"
                                      android:layout_height="match_parent"
xmlns:tools="http://schemas.android.com/tools"
xmlns:app="http://schemas.android.com/apk/res-auto"
tools:context=".Two2Activity">
  <ImageView
android:id="@+id/background"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:adjustViewBounds="true"
android:scaleType="centerCrop"
android:src="@drawable/bg1"/>
  <TextView
                  android:id="@+id/text_header"
android:layout_width="wrap_content"
```

```
android:layout_height="wrap_content"

android:layout_marginStart="8dp" android:layout_marginLeft="8dp"

android:layout_marginTop="16dp" android:text="@string/text_header"

android:textAppearance="@style/TextAppearance.AppCompat.Medium"

android:textStyle="bold" app:layout_constraintStart_toStartOf="parent"

app:layout_constraintTop_toTopOf="parent"/>
```

<TextView

```
android:id="@+id/text_message"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="8dp"
android:layout_marginLeft="8dp"
android:layout_marginTop="8dp"
app:layout_constraintStart_toStartOf="parent"
app:layout_constraintTop_toBottomOf="@+id/text_header"/>
```

<Button android:id="@+id/button_second"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginBottom="16dp"
android:layout_marginRight="16dp"
android:text="@string/buttton_second"
android:onClick="returnReply"
android:background="@color/pink"</pre>

```
app:layout_constraintBottom_toBottomOf="parent"
app:layout_constraintRight_toRightOf="parent"
tools:ignore="UsingOnClickInXml" />
  <EditText
android:id="@+id/editText_second"
android:layout_width="0dp"
android:layout_height="wrap_content"
android:layout_marginStart="8dp"
android:layout_marginEnd="8dp"
android:layout_marginBottom="16dp"
android:ems="10"
android:hint="@string/editText_second"
android:inputType="textLongMessage"
android:minHeight="48dp"
app:layout_constraintBottom_toBottomOf="pare
nt"
app:layout_constraintEnd_toStartOf="@+id/butt
on_second"
app:layout_constraintStart_toStartOf="parent" />
</androidx.constraintlayout.widget.ConstraintLayout>
> `TwoActivity.java`
package com.UAS;
```

```
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.util.Log; import
android.view.View; import
android.widget.EditText; import
android.widget.TextView;
public class TwoActivity extends AppCompatActivity {
  private static final String LOG_TAG = TwoActivity.class.getSimpleName();
  public static final String EXTRA_MESSAGE =
"com.example.android.Two2Activity.extra.MESSAGE";
                                                       public static final int
TEXT_REQUEST = 1;
  private EditText mMessageEditText;
  private TextView mReplyHeadTextView;
  private TextView mReplyTextView;
  @Override
              protected void onCreate(Bundle
savedInstanceState) {
```

```
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_twoactivity);
    mMessageEditText = findViewById(R.id.editText main);
mReplyHeadTextView = findViewById(R.id.text_header_reply);
mReplyTextView = findViewById(R.id.text_message_reply);
  }
  public void LaunchSecondActivity(View view) {
Log.d(LOG_TAG, "Button clicked!");
    Intent intent = new Intent(this, Two2Activity.class);
String message = mMessageEditText.getText().toString();
intent.putExtra(EXTRA_MESSAGE, message);
startActivityForResult(intent, TEXT_REQUEST);
  }
  @Override public void onActivityResult(int requestCode, int
resultCode, Intent data) {
                            super.onActivityResult(requestCode,
resultCode, data);
    if (requestCode == TEXT_REQUEST) {
if (resultCode == RESULT_OK) {
         String reply = data.getStringExtra(Two2Activity.EXTRA_REPLY);
         mReplyHeadTextView.setVisibility(View.VISIBLE);
mReplyTextView.setText(reply);
mReplyTextView.setVisibility(View.VISIBLE);
```

```
}
> `Two2Activity.java`
package com.UAS;
import android.content.Intent;
import android.os.Bundle; import
android.view.View; import
android.widget.EditText; import
android.widget.TextView;
import androidx.appcompat.app.AppCompatActivity;
public class Two2Activity extends AppCompatActivity {
  public static final String EXTRA_REPLY
="com.example.android.Two2Activity.extra.REPLY";
  public static final String EXTRA_MESSAGE
="com.example.android.Two2Activity.extra.MESSAGE";
private EditText mReply;
```

```
@Override
              protected void onCreate(Bundle
savedInstanceState){
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_two2activity);
    mReply = findViewById(R.id.editText_second);
    Intent intent = getIntent();
    String message = intent.getStringExtra(Two2Activity.EXTRA_MESSAGE);
    TextView textView = findViewById(R.id.text_message);
textView.setText(message);
  }
  public void returnReply(View view){
    String reply = mReply.getText().toString();
Intent replyIntent = new Intent();
setResult(RESULT_OK, replyIntent);
    finish();
  }
}
**Code Project SetAlarm dan Maps**
> Pertama, buatlah ikon tombol terlebih dahulu pada `activity_main.xml`, bersama dengan ikon
tombol aplikasi lainnya:
- `Set Alarm`
```

<androidx.cardview.widget.CardView
android:id="@+id/cdMenu4"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:layout_margin="10dp"
android:layout_weight="1"
app:cardCornerRadius="20dp"
app:cardElevation="7dp">

<LinearLayout

android:layout_width="match_parent"
android:layout_height="match_parent"
android:orientation="vertical">

<ImageView

android:id="@+id/imageView3"

android:layout_width="match_parent"

android:layout_height="wrap_content"

android:layout_margin="16dp"

android:layout_weight="1"

app:srcCompat="@drawable/alarm__1_"/>

<TextView

android:id="@+id/textView3" android:layout_width="match_parent"

```
android:layout_height="wrap_content"
android:fontFamily="serif"
                                       android:text="Alarm"
android:textAlignment="center"
android:textSize="18dp"
android:textStyle="bold" />
         </LinearLayout>
      </androidx.cardview.widget.CardView>
    </LinearLayout>
- `Maps`
<androidx.cardview.widget.CardView
android:id="@+id/cdMenu6"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:layout_margin="10dp"
android:layout_weight="1"
app:cardCornerRadius="20dp"
app:cardElevation="7dp">
         <LinearLayout
android:layout_width="match_parent"
android:layout_height="match_parent"
android:orientation="vertical">
                                         <ImageView
android:id="@+id/imageView5"
```

```
android:layout_width="match_parent"
 android:layout_height="wrap_content"
 android:layout_margin="16dp"
 android:layout_weight="1"
 app:srcCompat="@drawable/gps"/>
                                                <TextView
 android:id="@+id/textView5"
 android:layout_width="match_parent"
 android:layout_height="wrap_content"
 android:fontFamily="serif"
 android:text="Maps"
 android:textAlignment="center"
android:textSize="18dp"
android:textStyle="bold" />
                                       </LinearLayout>
...
> Lalu tambahkan code Implicit Intent pada `MainActivity.java` :
- `SetAlarm`
find View By Id (R.id.cd Menu 4). set On Click Listener (new \ View. On Click Listener () \ \{ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) \ (1.1) 
                              @Override
                                                                                                       public void
 onClick(View v) {
 setAlarm();
```

```
}
     });
private void setAlarm() {
    Intent alarmIntent = new Intent(android.provider.AlarmClock.ACTION_SET_ALARM);
    // Add extra details for the alarm, e.g., alarm time, label, etc.
    // alarmIntent.putExtra(...
startActivity(alarmIntent);
  }
- `Maps`
findViewById(R.id.cdMenu6).setOnClickListener(new View.OnClickListener() {
       @Override
                         public void
onClick(View v) {
         // Example location: Jakarta, Indonesia
         Uri geoLocation = Uri.parse("geo:-6.2088,106.8456");
openMaps(geoLocation);
       }
     });
private void openMaps(Uri geoLocation) {
     Intent maps = new Intent(Intent.ACTION_VIEW);
maps.setData(geoLocation);
                                if
(maps.resolveActivity(getPackageManager()) != null) {
startActivity(maps);
     }
```

```
}
> Selanjutnya buka `AndroidManifest.xml` dan tambahkan code untuk izin membuka Alarm :
<uses-permission android:name="com.android.alarm.permission.SET_ALARM" />
> Tambahkan code berikut pada bagian *application* agar set alarm dapat berjalan :
<activity
android:name=".MainActivity"
android:exported="true">
       <intent-filter>
         <action android:name="android.intent.action.SET_ALARM" />
         <category android:name="android.intent.category.DEFAULT" />
         <action android:name="android.intent.action.VIEW" />
         <data android:scheme="geo" />
         <category android:name="android.intent.category.DEFAULT" />
       </intent-filter>
    </activity>
...
```

Penjelasan & Hasil Program Tugas 3

> Pada tugas 3 saya melakukan perubahan pada nama aplikasi, lalu gambar icon aplikasi dan juga pada splashscreen, untuk cara dan isi code nya sama seperti pada tugas 2 hanya menyesuaikan saja dengan yang baru.

```
**Fill in All The Code in This Project :**
> 1. ***Gradle Script*** => `build.gradle.kts (Module :app)`
"" plugins {
id("com.android.application")
}
android {
            namespace =
"com.UAS"
              compileSdk =
34
  defaultConfig {
applicationId = "com.UAS "
minSdk = 21
                 targetSdk = 33
versionCode = 1
                     versionName
= "1.0"
    testInstrumentationRunner = "androidx.test.runner.AndroidJUnitRunner"
  }
```

```
buildTypes {
release {
isMinifyEnabled =
false
      proguardFiles(getDefaultProguardFile("proguard-android-optimize.txt"),
"proguardrules.pro")
  }
  compileOptions {
                        sourceCompatibility =
JavaVersion.VERSION_1_8
                                targetCompatibility =
JavaVersion.VERSION_1_8
  buildToolsVersion = "34.0.0"
}
dependencies { val fragment_version = "1.6.1"
implementation("androidx.appcompat:appcompat:1.6.1")
implementation("com.google.android.material:material:1.10.0")
implementation("androidx.constraintlayout:constraintlayout:2.1.4")
testImplementation("junit:junit:4.13.2")
androidTestImplementation("androidx.test.ext:junit:1.1.5")
androidTestImplementation("androidx.test.espresso:espresso-core:3.5.1")
implementation("androidx.fragment:fragment_version") }
- Setelah itu klik `Sync now`
```

```
> 2. ***AndroidManifest.xml***
- Lengkapi code ini pada `AndroidManifest.xml` yang sudah berisikan dengan code-code di
 project sebelumnya.
...
<activity android:name=".VideoPlayerActivity"/>
> 3. ***Java***
=> Pada `MainActivity.java` saya melakukan penambahan code, yaitu isi code keseluruhannya
adalah:
- `MainAcitivity.java`
package com.UAS;
import android.annotation.SuppressLint;
import android.content.Intent; import
android.net.Uri; import
android.os.Bundle; import
android.view.View;
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
  @SuppressLint("MissingInflatedId")
```

```
@Override
              protected void onCreate(Bundle
savedInstanceState) {
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_main);
    findViewById(R.id.cdMenu5).setOnClickListener(new View.OnClickListener() {
@Override
       public void onClick(View v) {
         setAlarm();
       }
    });
    findViewById(R.id.cdMenu1).setOnClickListener(new View.OnClickListener() {
       @Override
                         public void
onClick(View v) {
         // Ketika tombolSatu ditekan, pindah ke HelloActivity
         Intent helloworld = new Intent(MainActivity.this, HelloActivity.class);
startActivity(helloworld);
       }
    });
    findViewById(R.id.cdMenu2).setOnClickListener(new View.OnClickListener() {
       @Override
                         public void
onClick(View v) {
         // Ketika tombolDua ditekan, lakukan aksi yang diinginkan
```

```
// Misalnya, pindah ke aktivitas lain atau jalankan fungsi khusus
Intent toast = new Intent(MainActivity.this, CountActivity.class);
startActivity(toast);
       }
    });
    findViewById(R.id.cdMenu3).setOnClickListener(new View.OnClickListener() {
       @Override
                          public void
onClick(View v) {
                            // Ketika
tombolDua ditekan, lakukan aksi
yang diinginkan
         // Misalnya, pindah ke aktivitas lain atau jalankan fungsi khusus
Intent sianida = new Intent(MainActivity.this, SianidaActivity.class);
startActivity(sianida);
       }
    });
    findViewById(R.id.cdMenu4).setOnClickListener(new View.OnClickListener() {
       @Override
                          public void
onClick(View v) {
         // Ketika tombolDua ditekan, lakukan aksi yang diinginkan
         // Misalnya, pindah ke aktivitas lain atau jalankan fungsi khusus
Intent twoactivity = new Intent(MainActivity.this, TwoActivity.class);
startActivity(twoactivity);
       }
    });
```

```
findViewById(R.id.cdMenu7).setOnClickListener(new View.OnClickListener() {
       @Override
                         public void
onClick(View v) {
         // Ketika tombolDua ditekan, lakukan aksi yang diinginkan
         // Misalnya, pindah ke aktivitas lain atau jalankan fungsi khusus
         Intent fragmentactivity = new Intent(MainActivity.this, FragmentActivity.class);
startActivity(fragmentactivity);
       }
    });
    findViewById(R.id.cdMenu6).setOnClickListener(new View.OnClickListener() {
@Override
      public void onClick(View v) {
         // Example location: Jakarta, Indonesia
         Uri geoLocation = Uri.parse("geo:-6.2088,106.8456");
openMaps(geoLocation);
       }
    });
  }
  private void setAlarm() {
    Intent alarmIntent = new Intent(android.provider.AlarmClock.ACTION_SET_ALARM);
    // Add extra details for the alarm, e.g., alarm time, label, etc.
    // alarmIntent.putExtra(...
startActivity(alarmIntent);
```

```
}
  private void openMaps(Uri geoLocation) {
    Intent maps = new Intent(Intent.ACTION_VIEW);
maps.setData(geoLocation);
                                if
(maps.resolveActivity(getPackageManager()) != null) {
startActivity(maps);
    }
  }
> Note : Isi code pada keseluruhan tugas 3 ini tetap sama seperti pada isi code tugas 2 yaitu
seperti *Java class* dan untuk *res/layout* hanya sedikit merubah design, pada tugas 3 ini saya
hanya mencantumkan dan menjelaskan code-code yang ditambahkan untuk `Fragment` saja.
- Untuk package name bisa di sesuaikan dengan package name project kita masing-masing, disini
saya melanjutkan dari package name project sebelumnya.
=> `FragmentActivity.java`
package com.UAS;
import androidx.annotation.NonNull;
import androidx.appcompat.app.AppCompatActivity;
import androidx.fragment.app.Fragment; import
androidx.fragment.app.FragmentManager; import
androidx.fragment.app.FragmentStatePagerAdapter; import
androidx.viewpager2.widget.ViewPager2;
```

```
import android.annotation.SuppressLint; import
android.content.Context;
import android.graphics.drawable.ColorDrawable; import
android.os.Bundle;
import com.google.android.material.tabs.TabLayout;
import java.util.Objects;
public class FragmentActivity extends AppCompatActivity {
        TabLayout tabLayout;
         ViewPager2 viewPager2;
         ViewAdapter adapter;
         @SuppressLint({"NewApi", "MissingInflatedId"})
         @Override
                                                    protected void onCreate(Bundle
savedInstanceState) {
super.onCreate(savedInstanceState);
setContentView(R.layout.activity_movie);
                 Objects.requireNonNull(getSupportActionBar()).setBackgroundDrawable(new SupportActionBar()).setBackgroundDrawable(new SupportActionBar()).setBackgroundDrawabl
ColorDrawable(getColor(R.color.cream)));
                 tabLayout = findViewById(R.id.tab);
viewPager2 = findViewById(R.id.view);
```

```
adapter = new ViewAdapter(this);
viewPager2.setAdapter(adapter);
    tabLayout.addOnTabSelectedListener(new TabLayout.OnTabSelectedListener() {
       @Override
                        public void
onTabSelected(TabLayout.Tab tab) {
viewPager2.setCurrentItem(tab.getPosition());
       }
       @Override
                        public void
onTabUnselected(TabLayout.Tab tab) {
       }
       @Override
                        public void
onTabReselected(TabLayout.Tab tab) {
                                            }
    });
    class Halaman extends FragmentStatePagerAdapter {
Context context;
                       int jumlah_tab;
      Halaman(Context context, FragmentManager fm, int jml_tab)
       {
                 super(fm);
this.context=context;
this.jumlah_tab=jml_tab;
       }
```

```
public
       @NonNull
                         @Override
Fragment getItem(int posisition){
                                         switch
(posisition){
                        case 0:return new
ActionFragment();
                              case 1:return new
ComedyFragment();
                               case 2:return new
RomanceFragment();
         }
return null;
       }
       @Override
public int getCount(){
return jumlah_tab;
    viewPager2.registerOnPageChangeCallback(new ViewPager2.OnPageChangeCallback() {
                         public void
       @Override
onPageSelected(int position) {
super.onPageSelected(position);
tabLayout.getTabAt(position).select();
       }
    });
  }
```

=> Membuat file fragment dengan cara klik kanan pada `MainActivity.java` lalu pilih dan klik fragment, setelah itu kita pilih dan klik fragment (Blank), setelah itu kita beri nama `ActionFragment`, `ComedyFragment`, `RomanceFragment`. Untuk file fragment sudah sekaligus dengan file layout xml nya (code berada pada bagian res `layout`)

```
- `ActionFragment.java`:
package com.UAS;
import android.content.Intent;
import android.os.Bundle; import
android.util.Log; import
android.view.LayoutInflater;
import android.view.Menu; import
android.view.MenuInflater; import
android.view.MenuItem; import
android.view.View; import
android.view.ViewGroup; import
android.widget.Button; import
android.widget.Toast;
import androidx.fragment.app.Fragment;
public class ActionFragment extends Fragment {
  private static final String TAG = "ActionFragment";
```

```
@Override
               public View on Create View (Layout Inflater inflater,
ViewGroup container,
                 Bundle savedInstanceState) {
// Inflate the layout for this fragment
setHasOptionsMenu(true);
    View view = inflater.inflate(R.layout.fragment_action, container, false);
    // Find the button by its ID
    Button avengerButton = view.findViewById(R.id.avenger);
    Button myNameButton = view.findViewById(R.id.myname);
    Button spidermanButton = view.findViewById(R.id.spiderman);
    // Set click listener for each button
avengerButton.setOnClickListener(new View.OnClickListener() {
       @Override
      public void onClick(View v) {
         Log.d(TAG, "Avenger button clicked");
playVideo(R.raw.avenger);
       }
    });
    myNameButton.setOnClickListener(new View.OnClickListener() {
       @Override
                         public void
onClick(View v) {
```

```
Log.d(TAG, "MyName button clicked");
playVideo(R.raw.myname);
       }
    });
    spidermanButton.setOnClickListener(new View.OnClickListener() {
       @Override
                        public void
onClick(View v) {
         Log.d(TAG, "Spiderman button clicked");
playVideo(R.raw.spiderman);
       }
    });
    return view;
  }
  @Override public void onCreateOptionsMenu(Menu menu,
MenuInflater inflater) {
                          inflater.inflate(R.menu.menu_tab, menu);
  }
  @Override public boolean
onOptionsItemSelected(MenuItem item) {
                                            if
(item.getItemId() == R.id.tab_action) {
      Toast.makeText(getActivity(), "Clicked on " + item.getTitle(), Toast.LENGTH_SHORT)
           .show();
    }
return true;
  }
```

```
private void playVideo(int videoResource) {
    String videoPath = "android.resource://" + getActivity().getPackageName() + "/" +
videoResource;
    Intent intent = new Intent(getActivity(), VideoPlayerActivity.class);
intent.putExtra("VIDEO_PATH", videoPath);
    startActivity(intent);
  }
}
- `ComedyFragment.java`:
package com.UAS;
import android.content.Intent;
import android.os.Bundle; import
android.util.Log; import
android.view.LayoutInflater;
import android.view.Menu;
import
android.view.MenuInflater;
import android.view.MenuItem;
import android.view.View; import
android.view.ViewGroup; import
android.widget.Button; import
android.widget.Toast;
```

```
import androidx.fragment.app.Fragment;
public class ComedyFragment extends Fragment {
  private static final String TAG = "ComedyFragment";
  @Override public View on Create View (Layout Inflater inflater,
ViewGroup container,
                 Bundle savedInstanceState) {
// Inflate the layout for this fragment
setHasOptionsMenu(true);
    View view = inflater.inflate(R.layout.fragment_comedy, container, false);
    // Find the button by its ID
    Button cektokosebelahButton = view.findViewById(R.id.cektokosebelah);
    Button friendzoneButton = view.findViewById(R.id.friendzone);
    Button hospitalplaylistButton = view.findViewById(R.id.hospitalplaylist);
    // Set click listener for each button
cektokosebelahButton.setOnClickListener(new View.OnClickListener() {
@Override
                  public void onClick(View v) {
         Log.d(TAG, "Cektokosebelah2 button clicked");
playVideo(R.raw.cektokosebelah2);
       }
```

```
});
    friendzoneButton.setOnClickListener(new View.OnClickListener() {
                         public void
       @Override
onClick(View v) {
         Log.d(TAG, "Friendzone button clicked");
playVideo(R.raw.friendzone);
       }
    });
    hospitalplaylistButton.setOnClickListener(new View.OnClickListener() {
       @Override
                         public void
onClick(View v) {
         Log.d(TAG, "HospitalPlaylist button clicked");
playVideo(R.raw.hospitalplaylist);
       }
    });
    return view;
              public void onCreateOptionsMenu(Menu menu,
  @Override
                           inflater.inflate(R.menu.menu_tab, menu);
MenuInflater inflater) {
  }
  @Override
               public boolean
onOptionsItemSelected(MenuItem item) {
                                             if
(item.getItemId() == R.id.tab_comedy) {
```

```
Toast.makeText(getActivity(), "Clicked on " + item.getTitle(), Toast.LENGTH_SHORT)
            .show();
    }
return true;
  }
  private void playVideo(int videoResource) {
    String videoPath = "android.resource://" + getActivity().getPackageName() + "/" +
videoResource;
    Intent intent = new Intent(getActivity(), VideoPlayerActivity.class);
intent.putExtra("VIDEO_PATH", videoPath);
    startActivity(intent);
  }
- `RomanceFragment.java`:
package com.UAS;
import android.content.Intent;
import android.os.Bundle; import
android.util.Log; import
android.view.LayoutInflater;
import android.view.Menu;
import
android.view.MenuInflater;
```

```
import android.view.MenuItem;
import android.view.View;
import android.view.ViewGroup;
import android.widget.Button;
import android.widget.Toast;
import androidx.fragment.app.Fragment;
import com.UAS.VideoPlayerActivity;
public class RomanceFragment extends Fragment {
  private static final String TAG = "RomanceFragment";
  @Override
               public View on Create View (Layout Inflater inflater,
ViewGroup container,
                 Bundle savedInstanceState) {
// Inflate the layout for this fragment
setHasOptionsMenu(true);
    View view = inflater.inflate(R.layout.fragment_romance, container, false);
    // Find the button by its ID
    Button centurygirlButton = view.findViewById(R.id.centurygirl);
    Button cheerupButton = view.findViewById(R.id.cheerup);
    Button hiddenloveButton = view.findViewById(R.id.hiddenlove);
```

```
// Set click listener for each button
centurygirlButton.setOnClickListener(new View.OnClickListener() {
       @Override
                         public void
onClick(View v) {
         Log.d(TAG, "Centurygirl button clicked");
playVideo(R.raw.centurygirl);
       }
    });
    cheerupButton.setOnClickListener(new View.OnClickListener() {
       @Override
                         public void
onClick(View v) {
         Log.d(TAG, "Cheerup button clicked");
playVideo(R.raw.cheerup);
       }
    });
    hiddenloveButton.setOnClickListener(new View.OnClickListener() {
       @Override
                         public void
onClick(View v) {
         Log.d(TAG, "Hiddenlove button clicked");
playVideo(R.raw.hiddenlove);
       }
    });
```

```
return view;
              public void onCreateOptionsMenu(Menu menu,
  @Override
MenuInflater inflater) {
                           inflater.inflate(R.menu.menu_tab, menu);
  }
  @Override public boolean
onOptionsItemSelected(MenuItem item) {
                                             if
(item.getItemId() == R.id.tab_romance) {
       Toast.makeText(getActivity(), "Clicked on " + item.getTitle(), Toast.LENGTH_SHORT)
           .show();
    }
return true;
  }
  private void playVideo(int videoResource) {
    String videoPath = "android.resource://" + getActivity().getPackageName() + "/" +
videoResource;
    Intent intent = new Intent(getActivity(), VideoPlayerActivity.class);
intent.putExtra("VIDEO_PATH", videoPath);
    startActivity(intent);
  }
=> Lalu buat java class dengan nama `ViewAdapter.java`, yang berisi code :
```

```
package com.UAS;
import androidx.annotation.NonNull; import
androidx.fragment.app.Fragment; import
androidx.fragment.app.FragmentActivity; import
androidx.viewpager2.adapter.FragmentStateAdapter;
public class ViewAdapter extends FragmentStateAdapter {
                                                         public
ViewAdapter(@NonNull FragmentActivity fragmentActivity) {
super(fragmentActivity);
  }
  @NonNull
               @Override
                            public Fragment
createFragment(int position) {
                                 switch
(position){
                 case 0:
                                  return new
ActionFragment();
                         case 1:
return new ComedyFragment();
      case 2:
                       return new
RomanceFragment();
      default:
         return new ActionFragment();
    }
  @Override
              public int
getItemCount() {
                     return
3;
```

```
}
=> Setelah itu membuat java class untuk memutar video dengan nama
`VideoPlayerActivity.java`, yang berisi code:
package com.UAS;
import android.content.pm.ActivityInfo;
import android.net.Uri; import
android.os.Bundle; import
android.view.Menu; import
android.view.MenuItem; import
android.view.View; import
android.view.ViewGroup; import
android.widget.MediaController; import
android.widget.RelativeLayout; import
android.widget.VideoView;
import androidx.annotation.NonNull; import
androidx.annotation.Nullable; import
androidx.appcompat.app.AppCompatActivity;
public class VideoPlayerActivity extends AppCompatActivity {
```

```
private VideoView videoView; // Deklarasi VideoView sebagai variabel global private int originalOrientation;
```

```
@Override
              protected void onCreate(@Nullable Bundle
savedInstanceState) {
                          super.onCreate(savedInstanceState);
setContentView(R.layout.activity_video_player);
    // Get the video URI from the intent
    String videoPath = getIntent().getStringExtra("VIDEO_PATH");
    Uri uri = Uri.parse(videoPath);
    // Set up VideoView
                             videoView = findViewById(R.id.videoView); //
Inisialisasi variabel videoView
                                   videoView.setVideoURI(uri);
    // Set up MediaController
    MediaController mediaController = new MediaController(this);
mediaController.setAnchorView(videoView);
videoView.setMediaController(mediaController);
    // Start playing the video
videoView.start();
    // Get the original orientation
                                      originalOrientation =
getResources().getConfiguration().orientation;
```

```
// Adjust video layout based on the original orientation
adjustVideoLayout(originalOrientation);
  }
  @Override
              protected void
onResume() {
super.onResume();
    // Detect orientation changes and adjust VideoView layout
                                                                 int
currentOrientation = getResources().getConfiguration().orientation;
                                                                     if
(currentOrientation != originalOrientation) {
adjustVideoLayout(currentOrientation);
                                             originalOrientation =
currentOrientation;
  }
  private void adjustVideoLayout(int orientation) {
                                                      if (orientation ==
ActivityInfo.SCREEN_ORIENTATION_LANDSCAPE ||
                                                                 orientation ==
ActivityInfo.SCREEN_ORIENTATION_REVERSE_LANDSCAPE) {
      // Landscape mode
setFullscreen(true);
    } else {
      // Portrait or other orientations
setFullscreen(false);
  }
```

```
private void setFullscreen(boolean fullscreen) {
                    // Hide action bar
if (fullscreen) {
if (getSupportActionBar() != null) {
getSupportActionBar().hide();
      }
      // Set VideoView layout parameters for fullscreen
      RelativeLayout.LayoutParams params = new RelativeLayout.LayoutParams(
          ViewGroup.LayoutParams.MATCH_PARENT,
          ViewGroup.LayoutParams.MATCH_PARENT
      );
      params.addRule(RelativeLayout.CENTER_IN_PARENT);
videoView.setLayoutParams(params);
      // Hide navigation bar and status bar
getWindow().getDecorView().setSystemUiVisibility(
          View.SYSTEM_UI_FLAG_FULLSCREEN |
               View.SYSTEM_UI_FLAG_HIDE_NAVIGATION |
               View.SYSTEM_UI_FLAG_IMMERSIVE_STICKY);
    } else {
      // Show action bar
                             if
(getSupportActionBar() != null) {
getSupportActionBar().show();
      }
      // Set VideoView layout parameters for normal mode
```

```
RelativeLayout.LayoutParams params = new RelativeLayout.LayoutParams(
           ViewGroup.LayoutParams.MATCH_PARENT,
           ViewGroup.LayoutParams.WRAP_CONTENT
      );
      params.addRule(RelativeLayout.CENTER_IN_PARENT);
videoView.setLayoutParams(params);
      // Show navigation bar and status bar
getWindow().getDecorView().setSystemUiVisibility(
           View.SYSTEM_UI_FLAG_VISIBLE);
    }
  }
  @Override
              public boolean onCreateOptionsMenu(Menu
menu) {
getMenuInflater().inflate(R.menu.menu_video_player, menu);
    return true;
  }
              public boolean onOptionsItemSelected(@NonNull
MenuItem item) {
                     if (item.getItemId() == R.id.action_back) {
      // Tambahkan logika untuk kembali ke halaman sebelumnya atau finish activity
      finish();
return true;
    }
    return super.onOptionsItemSelected(item);
  }
```

```
> 4. ***res***
=> Pada bagian `Drawable` saya menambahkan *Drawable Resource File* dengan nama
`bg_cardview.xml`, yang berisikan code:
<!-- cardview_pressed_effect.xml -->
<selector xmlns:android="http://schemas.android.com/apk/res/android">
  <item android:state_pressed="true">
    <shape android:shape="rectangle">
       <!-- Ganti warna latar belakang yang diinginkan saat CardView ditekan -->
       <solid android:color="#F6F7F9" />
       <corners android:radius="20dp"/>
    </shape>
  </item>
  <item>
    <!-- Warna latar belakang default saat tidak ditekan -->
    <shape android:shape="rectangle">
       <solid android:color="#008BD7EE" />\
    </shape>
```

...

</item>

</selector>

```
=> `values`
- `colors.xml`:
<?xml version="1.0" encoding="utf-8"?>
<resources>
  <color name="black">#FF000000</color>
  <color name="white">#FFFFFFF</color>
  <color name="blue">#3700B3</color>
  <color name="pink">#FFC0CB</color>
  <color name="colorPrimary">#3F5185</color>
  <color name="colorPrimaryDark">#303F9F</color>
  <color name="colorAccent">#FF4081</color>
  <color name="birumuda">#95AFD5</color>
  <color name="salem">#F8C6E6</color>
  <color name ="purple">#E3A2ED</color>
  <color name="hijau">#87986D</color>
  <color name="biru">#788A99</color>
  <color name="hijaumuda">#C2E69C</color>
  <color name="kuning">#FFEB3B</color>
  <color name="orange">#FF9800</color>
  <color name="cream">#E6C18A</color>
  <color name="hijautua">#3F4A2F</color>
  <color name="hijausoft">#9FC17C</color>
  <color name="coklat">#574545</color>
  <color name="choco">#A69E9E</color>
```

```
</resources>
=> `strings.xml` (tambahkan code strings.xml dibawah ini dengan code strings.xml pada project
sebelumnya yaitu tugas 2):
<resources>
<string name="app_name">SerendipityApps</string>
  <!-- TODO: Remove or change this placeholder text -->
<string name="hello_blank_fragment">Hello blank fragment</string>
</resources>
=> `themes`
- `themes.xml` dan `themes.xml(night)` (sama isi code nya) :
<resources xmlns:tools="http://schemas.android.com/tools">
  <!-- Base application theme. -->
  <style name="SplashScreen" parent="Theme.MaterialComponents.DayNight.NoActionBar">
    <item name="android:windowBackground">@drawable/splashscreenapp</item>
    <item name="android:statusBarColor">?attr/colorOnPrimary</item>
  </style>
  <!-- Base application theme. -->
  <style name="Base.Theme.TabExperiment"
parent="Theme.MaterialComponents.DayNight.DarkActionBar">
    <!-- Primary brand color. -->
```

```
<item name="colorPrimary">@color/colorPrimary</item>
    <item name="colorPrimaryVariant">@color/cream</item>
    <item name="colorOnPrimary">@color/white</item>
    <!-- Secondary brand color. -->
    <item name="colorSecondary">@color/hijau</item>
    <item name="colorSecondaryVariant">@color/hijaumuda</item>
    <item name="colorOnSecondary">@color/black</item>
    <!-- Status bar color. -->
    <item name="android:statusBarColor">@color/choco</item>
    <item name="android:navigationBarColor">@color/choco</item>
    <!-- Customize your light theme here. -->
  </style>
  <style name="Theme.TabExperiment" parent="Base.Theme.TabExperiment" />
</resources>
=> Untuk menambahkan video pada Android Studio disini saya memakai
`res/raw/video_kita.mp4`, yaitu caranya yang pertama kita klik kanan terlebih dahulu di bagian
'res' lalu kita pilih dan klik 'new' lalu pilih dan klik bagian 'Android Resource Directory',
setelah itu ada bagian `Resource type` kita pilih `raw` lalu kita klik OK. Lalu setelah itu
langsung saja kita copy paste video yang kita ingin masukkan ke dalam project kita ke dalam
`raw`.
=> `layout`
=> Pada `activity_main.xml` saya melakukan penambahan dan perubahan code untuk design
nya, yaitu isi code keseluruhannya adalah:
- `activity_main.xml`:
```

```
...
```

```
<?xml version="1.0" encoding="utf-8"?>
<ScrollView
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:background="@drawable/bg_menu"
tools:context=".MainActivity">
  <RelativeLayout
    android:layout_width="match_parent"
android:layout_height="wrap_content">
    <TextView
android:id="@+id/title_view"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_centerHorizontal="true"
android:text="Menu Program"
android:fontFamily="serif"
android:textColor="@color/black"
android:textStyle="bold"
android:textSize="35sp"
android:layout_marginTop="35dp"/>
```

<GridLayout

android:layout_width="match_parent"
android:layout_height="match_parent"
android:layout_below="@+id/title_view"
android:layout_marginStart="35dp"
android:layout_marginTop="45dp"
android:layout_marginEnd="40dp"
android:layout_marginBottom="35dp"
android:columnCount="10"
android:rowCount="10">

<androidx.cardview.widget.CardView

android:id="@+id/cdMenu1" android:layout_width="80dp"
android:layout_height="100dp" android:layout_row="0"
android:layout_rowWeight="1" android:layout_column="0"
android:layout_columnWeight="1" android:layout_gravity="fill"
android:layout_margin="8dp" app:cardCornerRadius="8dp"
app:cardElevation="8dp">

<LinearLayout

android:layout_width="wrap_content"

android:layout_height="wrap_content"

android:layout_gravity="center_vertical|center_horizontal"

android:gravity="center"

android:orientation="vertical">

<ImageView

android:layout_width="50dp"
android:layout_height="50dp"
android:src="@drawable/worldwide"/>

<TextView

android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginTop="10dp"
android:fontFamily="sans-serif"
android:text="HELLO WORLD!"
android:textAlignment="center"
android:textColor="@color/black"
android:textStyle="bold"/>

</LinearLayout>

</androidx.cardview.widget.CardView>

<androidx.cardview.widget.CardView

android:id="@+id/cdMenu2"

 $and roid: layout_width = "80dp"$

android:layout_height="100dp"

android:layout_row="0"

android:layout_rowWeight="1"

android:layout_column="1"

android:layout_columnWeight="1"

 $and roid: layout_gravity = "fill"$

```
android:layout_margin="8dp"
app:cardCornerRadius="8dp"
app:cardElevation="8dp">
         <LinearLayout
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_gravity="center_vertical|center_horizontal"
android:gravity="center"
                                   android:orientation="vertical">
           <ImageView
             android:layout_width="50dp"
android:layout_height="50dp"
android:src="@drawable/mathematics_symbols"/>
           <TextView
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginTop="10dp"
android:fontFamily="serif"
android:text="FIBONACCI"
android:textAlignment="center"
android:textColor="@color/black"
android:textStyle="bold" />
         </LinearLayout>
      </androidx.cardview.widget.CardView>
```

```
<androidx.cardview.widget.CardView
android:id="@+id/cdMenu3"
android:layout_width="80dp"
android:layout_height="100dp"
android:layout_row="1"
android:layout_rowWeight="1"
android:layout_column="0"
android:layout_columnWeight="1"
android:layout_gravity="fill"
android:layout_margin="8dp"
app:cardCornerRadius="8dp"
app:cardElevation="8dp">
                                  <LinearLayout
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_gravity="center_vertical|center_horizontal"
android:gravity="center"
android:orientation="vertical">
           <ImageView
android:layout_width="50dp"
android:layout_height="50dp"
android:src="@drawable/script"/>
           <TextView
```

android:layout_width="wrap_content"

```
android:layout_height="wrap_content"
android:layout_marginTop="10dp"
android:fontFamily="serif"
                                        android:text="ICE
COLD!"
                      android:textAlignment="center"
android:textColor="@color/black"
android:textStyle="bold" />
         </LinearLayout>
      </androidx.cardview.widget.CardView>
      <androidx.cardview.widget.CardView
android:id="@+id/cdMenu4"
                                     android:layout_width="80dp"
android:layout_height="100dp"
                                       android:layout_row="1"
android:layout_rowWeight="1"
android:layout_column="1"
android:layout_columnWeight="1"
and roid: layout\_gravity = "fill"
                                     android:layout_margin="8dp"
app:cardCornerRadius="8dp"
                                     app:cardElevation="8dp">
         <LinearLayout
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_gravity="center_vertical|center_horizontal"
android:gravity="center"
                                   android:orientation="vertical">
           <ImageView
android:layout_width="50dp"
```

```
android:layout_height="50dp"
android:src="@drawable/messaging"/>
```

<TextView

android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginTop="10dp"
android:fontFamily="serif"
android:text="TWO ACTIVITY"
android:textAlignment="center"
android:textColor="@color/black"
android:textStyle="bold"/>

</LinearLayout>

</androidx.cardview.widget.CardView>

<androidx.cardview.widget.CardView

android:id="@+id/cdMenu5"
android:layout_width="80dp"
android:layout_height="100dp"
android:layout_row="2"
android:layout_rowWeight="1"
android:layout_column="0"
android:layout_columnWeight="1"

android:layout_gravity="fill"

android:layout_margin="8dp"

```
app:cardCornerRadius="8dp"
app:cardElevation="8dp">
         <LinearLayout
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_gravity="center_vertical|center_horizontal"
android:gravity="center"
                                   android:orientation="vertical">
           <ImageView
android:layout_width="50dp"
android:layout_height="50dp"
android:src="@drawable/alarm__1_"/>
           <TextView
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginTop="10dp"
android:fontFamily="serif"
android:text="ALARM"
android:textAlignment="center"
android:textColor="@color/black"
android:textStyle="bold" />
         </LinearLayout>
      </androidx.cardview.widget.CardView>
```

```
<androidx.cardview.widget.CardView
android:id="@+id/cdMenu6"
android:layout_width="80dp"
android:layout_height="100dp"
android:layout_row="2"
android:layout_rowWeight="1"
android:layout_column="1"
android:layout_columnWeight="1"
android:layout_gravity="fill"
android:layout_margin="8dp"
app:cardCornerRadius="8dp"
app:cardElevation="8dp">
                                  <LinearLayout
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_gravity="center_vertical|center_horizontal"
android:gravity="center"
android:orientation="vertical">
           <ImageView
android:layout_width="50dp"
android:layout_height="50dp"
android:src="@drawable/gps"/>
           <TextView
android:layout_width="wrap_content"
```

android:layout_height="wrap_content"

```
android:layout_marginTop="10dp"
android:fontFamily="serif"
                                       android:text="G-
MAPS"
                     android:textAlignment="center"
android:textColor="@color/black"
android:textStyle="bold" />
         </LinearLayout>
      </androidx.cardview.widget.CardView>
      <androidx.cardview.widget.CardView
android:id="@+id/cdMenu7"
                                     android:layout_width="80dp"
android:layout_height="100dp"
                                       android:layout_row="3"
android:layout_rowWeight="1"
android:layout_column="0"
android:layout_columnWeight="1"
android:layout_gravity="fill"
                                    android:layout_margin="8dp"
app:cardCornerRadius="8dp"
                                     app:cardElevation="8dp">
         <LinearLayout
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_gravity="center_vertical|center_horizontal"
android:gravity="center"
                                   android:orientation="vertical">
           <ImageView
android:layout_width="50dp"
```

```
android:layout_height="50dp"
android:src="@drawable/movies"/>
```

<TextView

<androidx.cardview.widget.CardView

android:id="@+id/cdMenu8"

android:layout_width="80dp"

android:layout_height="100dp"

android:layout_row="3"

android:layout_rowWeight="1"

android:layout_column="1"

android:layout_columnWeight="1"

android:layout_gravity="fill"

android:layout_margin="8dp"

```
app:cardCornerRadius="8dp"
app:cardElevation="8dp">
         <LinearLayout
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_gravity="center_vertical|center_horizontal"
android:gravity="center"
                                   android:orientation="vertical">
           <ImageView
android:layout_width="50dp"
android:layout_height="50dp"
android:src="@drawable/serendipityapps"/>
           <TextView
android:layout_width="wrap_content"
```



```
<androidx.cardview.widget.CardView
android:id="@+id/cdMenu9"
android:layout_width="80dp"
android:layout_height="100dp"
android:layout_row="4"
android:layout_rowWeight="1"
android:layout_column="0"
android:layout_columnWeight="1"
android:layout_gravity="fill"
android:layout_margin="8dp"
app:cardCornerRadius="8dp"
app:cardElevation="8dp">
                                   android:layout_width="wrap_content"
         <LinearLayout
android:layout_height="wrap_content"
android:layout_gravity="center_vertical|center_horizontal"
                                                                  android:gravity="center"
android:orientation="vertical">
           <ImageView
android:layout_width="50dp"
android:layout_height="50dp"
android:src="@drawable/serendipityapps"/>
           <TextView
android:layout_width="wrap_content"
android:layout_height="wrap_content"
```

```
android:layout_marginTop="10dp"
android:fontFamily="serif"
android:text="EMPTY"
android:textAlignment="center"
android:textColor="@color/black"
android:textStyle="bold" />
         </LinearLayout>
      </androidx.cardview.widget.CardView>
      <androidx.cardview.widget.CardView
android:id="@+id/cdMenu10"
android:layout_width="80dp"
android:layout_height="100dp"
                                       android:layout_row="4"
android:layout_rowWeight="1"
android:layout_column="1"
android:layout_columnWeight="1"
android:layout_gravity="fill"
android:layout_margin="8dp"
app:cardCornerRadius="8dp"
app:cardElevation="8dp">
         <LinearLayout
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_gravity="center_vertical|center_horizontal"
android:gravity="center"
                                   android:orientation="vertical">
```

<ImageView

android:layout_width="50dp"
android:layout_height="50dp"
android:src="@drawable/serendipityapps"/>

<TextView

android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginTop="10dp"
android:fontFamily="serif"
android:text="EMPTY"
android:textAlignment="center"
android:textColor="@color/black"
android:textStyle="bold"/>

</LinearLayout>

 $<\!\!/ and roidx. card view. widget. Card View >$

</GridLayout>

<TextView

android:id="@+id/bottom_text"

android:layout_width="wrap_content"

android:layout_height="wrap_content"

android:layout_marginBottom="35dp"

android:layout_alignParentBottom="true"

```
android:layout_centerHorizontal="true"
android:fontFamily="monospace"
android:text="© 2024 Syifa Aurellia"
android:textColor="@color/black"
android:textSize="15sp"
android:textStyle="bold" />
  </RelativeLayout>
</ScrollView>
- `activity_movie.xml`:
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
xmlns:app="http://schemas.android.com/apk/res-auto"
xmlns:tools="http://schemas.android.com/tools"
                                                android:layout_width="match_parent"
android:layout_height="match_parent"
                                       android:background="@color/white"
tools:context=".FragmentActivity">
  <com.google.android.material.tabs.TabLayout
android:id="@+id/tab"
                           android:layout_width="match_parent"
android:layout_height="wrap_content"
android:background="@color/choco"
app:tabSelectedTextColor="@color/white"
```

```
app:tabIndicatorColor="@color/white"
tools:layout_editor_absoluteX="1dp"
tools:layout_editor_absoluteY="3dp"
tools:ignore="MissingConstraints">
    <com.google.android.material.tabs.TabItem</p>
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:text="Action"
                             tools:layout_editor_absoluteX="0dp"
tools:layout_editor_absoluteY="3dp" />
    <com.google.android.material.tabs.TabItem</pre>
                                            android:layout_height="wrap_content"
android:layout_width="wrap_content"
android:text="Comedy" />
    <com.google.android.material.tabs.TabItem</pre>
android:layout_width="wrap_content"
android:layout_height="wrap_content"
                                             android:text="Romance"
/>
  </com.google.android.material.tabs.TabLayout>
  <androidx.viewpager2.widget.ViewPager2</pre>
android:id="@+id/view"
                             android:layout_width="match_parent"
android:layout_height="match_parent"
android:layout_marginTop="50dp"
android:background="@color/white"
```

```
tools:layout_editor_absoluteX="1dp"
tools:layout_editor_absoluteY="52dp" />
</androidx.constraintlayout.widget.ConstraintLayout>
- `activity_video_player.xml`:
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="match_parent"
                                       android:layout_height="match_parent">
  <VideoView
android:id="@+id/videoView"
android:layout_width="match_parent"
android:layout_height="match_parent"/>
</RelativeLayout>
- `fragment_action.xml`:
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
android:layout_width="match_parent"
android:layout_height="wrap_content"
```

```
android:padding="25dp"
xmlns:tools="http://schemas.android.com/tools"
tools:context=".ActionFragment">
  <ImageView
android:id="@+id/imgMovie"
android:layout_width="150dp"
android:layout_height="170dp"
android:src="@drawable/film1"/>
  <TextView android:id="@+id/tvTitle"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:layout_toRightOf="@id/imgMovie"
    android:layout_marginStart="16dp"
    android:textSize="16sp"
    android:textColor="@color/black"
    android:text="AVENGERS: END
    GAME"/>
  <TextView
android:id="@+id/Deskription"
android:layout_toRightOf="@id/imgMovie"
android:layout_below="@id/tvTitle"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_marginStart="16dp"
```

```
android:layout_marginTop="10dp"
android:maxLines="5"
android:textColor="@color/black"
```

android:text="The story of the Avengers efforts to restore parts of the universe that were destroyed after the events of Infinity War. Using time travel technology, they attempt to steal the Infinity Stones to overcome the destruction caused by Thanos. An epic battle takes place, culminating in a great sacrifice and victory that changes the fate of the universe."/>

```
<Button android:id="@+id/avenger"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="10dp"
android:layout_marginTop="10dp"
android:layout_toRightOf="@id/imgMovie"
android:layout_below="@id/Deskription"
android:text="Watch Trailer Now"
android:onClick="playAvengerTrailer"/>
```

```
<ImageView
android:id="@+id/imgMovie2"
android:layout_width="150dp"
android:layout_height="170dp"
android:layout_marginTop="200dp"
android:src="@drawable/film4"/>
```

```
<TextView
                 android:id="@+id/tvTitle2"
android:layout width="match parent"
android:layout_height="wrap_content"
android:layout_toRightOf="@id/imgMovie2"
android:layout_marginStart="16dp"
android:layout_marginTop="200dp"
android:textSize="16sp"
android:textColor="@color/black"
android:text="MY NAME"/>
  <TextView
android:id="@+id/Deskription2"
android:layout_toRightOf="@id/imgMovie2"
android:layout_below="@id/tvTitle"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_marginStart="16dp"
android:layout_marginTop="210dp"
android:maxLines="5"
android:textColor="@color/black"
```

android:text="The story of Yoon Ji-woo, a woman who disguises herself as a member of a criminal gang to investigate her father's death. On his journey to find the truth, Ji-woo becomes involved in conflicts and dark secrets that lead to a battle between justice and ambition in the criminal world. This story shows Ji-woo's struggle to understand his identity while avenging his family, bringing a sense of tension and intrigue to each episode."/>

<Button android:id="@+id/myname"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="10dp"
android:layout_marginTop="10dp"
android:layout_toRightOf="@id/imgMovie2"
android:layout_below="@id/Deskription2"
android:text="Watch Trailer Now"
android:onClick="playMyNameTrailer"/>

<ImageView

android:id="@+id/imgMovie3"
android:layout_width="150dp"
android:layout_height="170dp"
android:layout_marginTop="400dp"
android:src="@drawable/film5"/>

<TextView

android:id="@+id/tvTitle3"

android:layout_width="match_parent"

android:layout_height="wrap_content"

android:layout_toRightOf="@id/imgMov

ie3" android:layout_marginStart="16dp"

android:layout_marginTop="400dp"

android:textSize="16sp"

android:textColor="@color/black"

```
android:text="SPIDERMAN : NO WAY HOME"/>
```

```
<TextView
android:id="@+id/Deskription3"
android:layout_toRightOf="@id/imgMovie3"
android:layout_below="@id/tvTitle"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_marginStart="16dp"
android:layout_marginTop="420dp"
android:maxLines="5"
android:textColor="@color/black"</pre>
```

android:text="Peter Parker tries to fix the mess after his Spider-Man identity is revealed and his personal life is threatened. Peter enlists the help of Doctor Strange to use magic gone wrong, opening the multiverse and bringing forth a version of Spider-Man from a parallel reality. Along with the other Spider-Men, Peter confronts villains from the past and faces serious consequences in their efforts to right those wrongs."

<Button

android:id="@+id/spiderman"

android:layout_width="wrap_content"

android:layout_height="wrap_content"

android:layout_marginStart="10dp"

android:layout_marginTop="10dp"

android:layout_toRightOf="@id/imgMovie)
</pre>

```
android:layout_below="@id/Deskription3"
android:text="Watch Trailer Now"
android:onClick="playSpidermanTrailer"
/>
</RelativeLayout>
- `fragment_comedy.xml`
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="match_parent"
android:layout_height="wrap_content"
                                      android:padding="25dp">
  <ImageView
android:id="@+id/imgMovie"
android:layout_width="150dp"
android:layout_height="170dp"
android:src="@drawable/film2"/>
  <TextView
android:id="@+id/tvTitle"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_toRightOf="@id/imgMovie
```

android:text="The film Cek Toko Sebelah 2 continues the story of the Soleh family and their humorous conflict when they discover that the shop next door to them is about to be renovated into a hipster cafe. In his efforts to maintain a traditional shop, Soleh must face the challenges of modernization while maintaining family relationships. With a distinctive comedy flavor, this film depicts changing times and family values in a light and entertaining atmosphere."

```
/>
<Button
android:id="@+id/cektokosebelah"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="10dp"
android:layout_marginTop="10dp"
```

```
android:layout_toRightOf="@id/imgMovie"
android:layout_below="@id/Deskription"
android:text="Watch Trailer Now"
android:onClick="playCektokosebelah2Traile
r"/>
<ImageView
android:id="@+id/imgMovie2"
android:layout_width="150dp"
```

android:layout_height="170dp"

android:layout_marginTop="200dp"

android:src="@drawable/film6"/>

<TextView android:id="@+id/tvTitle2"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_toRightOf="@id/imgMovie"
android:layout_marginStart="16dp"
android:layout_marginTop="200dp"
android:textSize="16sp"
android:textColor="@color/black"
android:text="FRIENDZONE"/>

<TextView
android:id="@+id/Deskription2"
android:layout_toRightOf="@id/imgMovie"

```
android:layout_below="@id/tvTitle"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_marginStart="16dp"
android:layout_marginTop="210dp"
android:maxLines="5"
android:textColor="@color/black"
```

android:text="The story centers on old friends, Palm and Gink, who love each other but are afraid to express their feelings. The two had a close relationship, but when Palm confessed her feelings, Gink stated that she only saw him as a friend. The film presents Palm's emotional journey in maintaining their friendship, touching on themes of unrequited love and the complexity of sibling relationships."

```
<Button android:id="@+id/friendzone"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="10dp"
android:layout_marginTop="10dp"
android:layout_toRightOf="@id/imgMovie"
android:layout_below="@id/Deskription2"
android:text="Watch Trailer Now"
android:onClick="playFriendzoneTrailer"/>

<ImageView
android:layout_width="150dp"
android:layout_height="170dp"
</pre>
```

```
android:layout_marginTop="400dp"
android:src="@drawable/film7"/>
<TextView
               android:id="@+id/tvTitle3"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_toRightOf="@id/imgMovie"
android:layout_marginStart="16dp"
android:layout_marginTop="400dp"
android:textSize="16sp"
android:textColor="@color/black"
android:text="HOSPITAL PLAYLIST"/>
  <TextView
android:id="@+id/Deskription3"
android:layout_toRightOf="@id/imgMovie"
android:layout_below="@id/tvTitle"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_marginStart="16dp"
android:layout_marginTop="410dp"
android:maxLines="5"
android:textColor="@color/black"
```

android:text="The Korean drama Hospital Playlist tells the story of five doctors who are friends and work together in the same hospital. They not only lead busy professional lives in the medical world, but also overcome challenges and joys in their personal lives. With warm humor and depth of character, the series provides an emotional and realistic portrait of friendship, love, and life in a hospital." />

```
<Button
android:id="@+id/hospitalplaylist"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="10dp"
android:layout_marginTop="10dp"
android:layout_toRightOf="@id/imgMovie"
android:layout_below="@id/Deskription3"
android:text="Watch Trailer Now"
android:onClick="playHospitalPlaylistTrailer
"/>
</RelativeLayout>
- `fragment_romance.xml`
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="match_parent"
android:layout_height="wrap_content"
                                      android:padding="25dp">
  <ImageView
android:id="@+id/imgMovie"
android:layout_width="150dp"
```

```
android:layout_height="170dp" android:src="@drawable/film3"/>
```

<TextView android:id="@+id/tvTitle" android:layout_width="match_parent" android:layout_height="wrap_content" android:layout_marginStart="16dp" android:layout_marginLeft="16dp" android:layout_toRightOf="@id/imgMovie" android:text="20TH CENTURY GIRL" android:textColor="@color/black" android:textSize="16sp"/>

<TextView

android:id="@+id/Deskription"

android:layout_toRightOf="@id/imgMovie"

android:layout_below="@id/tvTitle"

android:layout_width="match_parent"

android:layout_height="wrap_content"

android:layout_marginStart="16dp"

android:layout_marginTop="10dp"

android:maxLines="5"

android:textColor="@color/black"

android:text="Tells the story of Na Bo-ra, a student who vows to follow Baek Hyun-jin for the sake of her sick friend. However, Bo-ra falls in love with Poong Woon-ho, Hyun-jin's best friend. In the confusion of the love triangle, Bo-ra hides her feelings so as not to hurt her best friend who turns out to love Woon-ho. When Woon-ho returns to New Zealand, Bo-ra and Yeondu arrive at the train station at the right time, allowing them to confess their feelings before going their separate ways. However, Woon-ho suddenly disappears from Bo-ra's life, leaving her heart broken.

Over time, Bo-ra enters university and lives an adult life. In 2019, he received an art exhibition invitation from Joseph, Woon-ho's younger brother. Here, Bo-ra learns that Woon-ho died in an accident years ago. Joseph thanks Bo-ra for remembering his brother and reveals that Woon-ho's happiest moments were with Bo-ra. While watching the video Woon-ho made, Bo-ra reflects on the happy memories they shared.

Set in 1999 and 2019, it takes the audience on Bo-ra's emotional journey full of confusion, love, friendship and loss. This film depicts the complexity of human relationships over time, with a story that touches the heart and leaves a deep impression." />

```
<Button android:id="@+id/centurygirl"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="10dp"
android:layout_marginTop="10dp"
android:layout_toRightOf="@id/imgMovie"
android:layout_below="@id/Deskription"
android:text="Watch Trailer Now"
android:onClick="playCenturygirlTrailer"/>

<ImageView</p>
android:layout_width="150dp"
```

```
android:layout_height="170dp"

android:layout_marginTop="200dp"

android:src="@drawable/film8"/>
```

<TextView android:id="@+id/tvTitle2"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_toRightOf="@id/imgMovie"
android:layout_marginStart="16dp"
android:layout_marginTop="200dp"
android:textSize="16sp"
android:textColor="@color/black"
android:text="CHEER UP"/>

<TextView

android:id="@+id/Deskription2"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_below="@id/tvTitle"
android:layout_marginStart="16dp"
android:layout_marginLeft="12dp"
android:layout_marginTop="210dp"
android:layout_toRightOf="@id/imgMovie"
android:maxLines="5"
android:textColor="@color/black"

android:text="Tells the story of a group of high school students who band together to form a cheerleading team at their school, trying to overcome academic pressure and teenage problems. With the struggles, conflicts, and friendships that develop among the team members, they learn to overcome life's difficulties and find strength in their unity. This story presents the dynamics of school life full of enthusiasm, with a touch of comedy and warmth in experiencing adolescence."

```
android:id="@+id/cheerup"
  <Button
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="10dp"
android:layout_marginTop="10dp"
android:layout_toRightOf="@id/imgMovie"
android:layout_below="@id/Deskription2"
android:text="Watch Trailer Now"
android:onClick="playCheerupTrailer"/>
  <ImageView
android:id="@+id/imgMovie3"
android:layout_width="150dp"
android:layout_height="175dp"
android:layout_marginTop="400dp"
android:src="@drawable/film9"/>
  <TextView
                 android:id="@+id/tvTitle3"
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_toRightOf="@id/imgMovie"
```

```
android:layout_marginStart="16dp"
android:layout_marginTop="400dp"
android:textSize="16sp"
android:textColor="@color/black"
android:text="HIDDEN LOVE"/>

<TextView
android:layout_width="match_parent"
android:layout_height="wrap_content"
android:layout_below="@id/tvTitle"
android:layout_marginStart="16dp"
android:layout_marginLeft="16dp"
android:layout_marginLeft="16dp"
android:layout_marginTop="410dp"
```

android:layout_toRightOf="@id/imgMovie"

android:maxLines="5"

android:textColor="@color/black"

android:text="The storyline is about the complicated relationships among a group of close friends who grow up together and face various life trials. With secrets and conflicts emerging, they must struggle to understand and accept each other, while going on a journey to find love and identity. Through a story full of intrigue and emotion, Hidden Love reveals hidden layers of relationships and shows the journey towards maturity and understanding." />

```
<Button android:id="@+id/hiddenlove"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:layout_marginStart="10dp"</pre>
```

```
android:layout_marginTop="10dp"
android:layout_toRightOf="@id/imgMovie"
android:layout_below="@id/Deskription3"
android:text="Watch Trailer Now"
android:onClick="playHiddenloveTrailer"/>
</RelativeLayout>
```

- => Pada directory `drawable` kita bisa tambahkan gambar seperti poster film yang ingin kita tampilkan, dan jangan lupa untuk menambahkan icon `baseline_more_vert_24.xml` dengan cara klik kanan pada `drawable` lalu klik New, setelah itu kita pilih dan klik Vector Asset. Setelah itu kita klik clip art lalu kita pilih icon nya, jika sudah ketemu kita klik OK lalu kita klik next. Sama halnya ketika kita ingin menambahkan menu kembali pada halaman `VideoPlayerActivity` yaitu dengan langkah-langkah yang sama seperti sebelumnya dan jangan lupa untuk menambahkan icon `baseline_arrorw_circle_left_24.xml` lalu klik OK dan kita klik next.
- => Selanjutnya kita klik kanan pada `res` lalu pilih dan klik `Android Resource Directory` setelah itu kita beri nama "menu" lalu klik OK. Setelah itu kita buat Menu Resource File dengan nama `menu_tab.xml` lalu isi dengan code :

```
<item
            android:id="@+id/tab_comedy"
android:icon="@drawable/baseline_more_vert_24"
android:title="Comedy"/>
            android:id="@+id/tab_romance"
  <item
android:icon="@drawable/baseline_more_vert_24"
android:title="Romance"/>
</menu>
=> Sama halnya ketika ingin menambahkan code menu untuk kembali, dengan cara kita klik
kanan pada directory 'menu' dan buat Menu Resource File dengan nama
`menu_video_player.xml` lalu isi dengan code :
<?xml version="1.0" encoding="utf-8"?>
<menu xmlns:app="http://schemas.android.com/apk/res-auto"</pre>
xmlns:android="http://schemas.android.com/apk/res/android">
  <item
            android:id="@+id/action_back"
android:icon="@drawable/baseline_arrow_circle_left_24"
android:title="Back"
                        app:showAsAction="always" />
</menu>
```