# 2CEIT5PE5: MOBILE APPLICATION DEVELOPMENT

# Practical: 8

AIM: What is Frame by Frame Animation? What is Twin Animation? How can you achieve edge-to-edge content display in your app? Create Android Application to demonstrate Frame by frame animation and splash screen to demonstrate twin animation according to below instructions.

Submitted By: Rutvi Shiroya Enrollment number: 20012021055



Department of Computer Engineering/Information Technolo

#### What is Frame by Frame Animation?

Frame-by-frame Animation can be defined as a method to produce the illusion of movement. It makes incremental changes between every keyframe to create this illusion. As the name implies, Frame-by-frame Animation is shot one frame at a time to form an Animation.

#### What is Twin Animation?

Tween Animation usually works upon the view elements of the layout. It can rotate, scale, shift, translate, or zoom the UI element.

## **!** Implementing edge-to-edge in your app requires the following steps:

1. Layout your app full-screen.

```
override fun onCreate(savedInstanceState: Bundle?) {
  super.onCreate(savedInstanceState)
  WindowCompat.setDecorFitsSystemWindows(window, false)
}
```

This method tells the window that the content of the app will expand to full screen. Once this is called the app content view will be drawn from the edges.

#### 2. Change the system bar colors and transparency

Now that content is drawn behind system bars we need to update the bars colors so that the app content is visible. For this we will set the colours of status bar and navigation bar to transparent. Note this is only required for API 29 and above as the system bars have a translucent scrim behind system bars. For API 28 level and below the system bars is by default transparent. Check the below screenshot after making system bars transparent.

#### 3. Handle any visual overlaps.

The system bars are made transparent. Even if they are transparent they are part of the hierarchy and can consume the touch. So in the scenario where we have an app widget that intersects with system bars it will not allow the widget to handle the user touch. Hence blocking the usage of that widget. Check the screen added in above section where bottom buttons are overlapped by navigation bar.

To prevent this from happening the android system has a concept of insets which provides the required space taken by the system bars. We can use this space value to position the view such that it can handle the user touch.

The types of insets that apply to displaying your app edge-to-edge are:

- **System bars insets**: These insets are best used for views that are tappable and that shouldn't be visually obscured by the system bars.
- **System gesture insets**: These insets apply to gesture-navigational areas used by the system that take priority over your app.

#### System bars insets

System bars insets are the most commonly-used type of insets, and represent where the system UI is displayed in the z-axis above your app. They are best used to move or pad views in your app that are both tappable and shouldn't be visually obscured by the system bars.

# activity\_splash.xml

```
<?xml version="1.0" encoding="utf-8"?>
<FrameLayout 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=".SplashActivity"
    android:fitsSystemWindows="true"
    android:background="@drawable/splash_design">
    <ImageView
        android:id="@+id/img"
        android:layout_width="wrap_content"
        android:layout_height="150dp"
        android:layout_gravity="center"
        />
    </FrameLayout>
```

### activity main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<androidx.coordinatorlayout.widget.CoordinatorLayout</pre>
   xmlns:android="http://schemas.android.com/apk/res/android"
   xmlns:app="http://schemas.android.com/apk/res-auto"
   xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context=".MainActivity">
    <com.google.android.material.appbar.AppBarLayout</pre>
        android:layout width="match parent"
        android:layout height="wrap content">
        <androidx.appcompat.widget.Toolbar</pre>
            android:layout width="match parent"
            android:layout height="wrap content"
            app:title="Practical 8"
            app:titleTextColor="@color/white"/>
    </com.google.android.material.appbar.AppBarLayout>
    <androidx.core.widget.NestedScrollView</pre>
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        app:layout_constraintStart_toStartOf="parent"
        app:layout_constraintTop_toTopOf="parent"
        app:layout_behavior="@string/appbar_scrolling_view_behavior">
        <LinearLayout
            android:layout width="match parent"
            android:layout_height="match_parent"
            android:orientation="vertical">
            <com.google.android.material.card.MaterialCardView</pre>
                android:layout_width="wrap_content"
                android:layout_height="wrap_content"
                android:layout_marginTop="20dp"
                android:layout marginStart="20dp"
                android:layout_marginEnd="20dp"
                app:cardCornerRadius="8dp"
```

```
app:cardElevation="12dp"
android:layout_marginBottom="20dp"
<LinearLayout</pre>
    android:layout width="match parent"
    android:layout height="wrap content"
    android:orientation="vertical"
    android:layout_margin="10dp">
    <ImageView</pre>
        android:id="@+id/alaram_list"
        android:layout width="wrap_content"
        android:layout_height="300dp" />
    <LinearLayout</pre>
        android:layout width="wrap content"
        android:layout height="match parent"
        android:orientation="vertical">
        <TextView
            android:layout_width="wrap_content"
            android:layout_height="wrap_content"
            android:text="Create Alaram Time '
            android:layout_marginTop="10dp"
            android:layout marginStart="10dp"
            android:textSize="15sp"
            android:textStyle="bold"/>
        <TextView
            android:layout_width="wrap_content"
            android:layout_height="wrap_content"
            android:layout_marginTop="10dp"
            android:layout_marginStart="10dp"
            android:text="By pressing buttons, Alarm can be
            created and cancelled."/>
        <TextView
            android:layout_width="match_parent"
            android:layout_height="wrap_content"
            android:text="Check Current time by looking below
            real digital clock."
            android:layout marginTop="10dp"
            android:layout marginStart="10dp"/>
        <ImageView</pre>
            android:id="@+id/heart_list"
            android:layout width="40dp"
            android:layout_height="40dp"
            android:layout_gravity="right" />
    </LinearLayout>
    <androidx.constraintlayout.widget.ConstraintLayout</pre>
        android:layout width="match parent"
        android:layout_height="wrap_content"
        android:layout_marginStart="5dp"
        android:layout_marginEnd="5dp"
        android:orientation="horizontal">
        <com.google.android.material.button.MaterialButton</pre>
            android:id="@+id/add_alaram"
            android:layout width="wrap content"
            android:layout_height="wrap_content"
```

```
android:layout_marginStart="5dp"
                            android:text="Create\nAlarm"
                            android:textSize="12dp"
                            android:textAllCaps="false"
                            android:textStyle="bold"
                            app:cornerRadius="20dp"
                            app:icon="@drawable/ic baseline add alarm 24"
                            app:layout constraintEnd toStartOf="@id/Cancel alaram"
                            app:layout constraintStart toStartOf="parent"
                            app:layout_constraintTop_toTopOf="parent" />
                        <com.google.android.material.button.MaterialButton</pre>
                            android:id="@+id/Cancel_alaram"
                            android:layout width="wrap content"
                            android:layout_height="wrap_content"
                            android:layout marginStart="5dp"
                            android:text="Cancel\nAlarm"
                            android:textSize="12dp"
                            android:textAllCaps="false"
                            android:textStyle="bold"
                            app:cornerRadius="20dp"
                            app:icon="@drawable/ic baseline alarm off 24"
                            app:layout_constraintEnd toEndOf="parent"
                            app:layout constraintStart toEndOf="@id/add alaram"
                            app:layout constraintTop toTopOf="@id/add alaram" />
                    </androidx.constraintlayout.widget.ConstraintLayout>
                </LinearLayout>
            </com.google.android.material.card.MaterialCardView>
        </LinearLayout>
    </androidx.core.widget.NestedScrollView>
</androidx.coordinatorlayout.widget.CoordinatorLayout>
```

#### SplashActivity.kt

```
package com.example.madpractical8_21012022022
import android.content.Intent
import android.graphics.drawable.AnimationDrawable
import android.os.Bundle
import android.view.animation.Animation
import android.view.animation.AnimationUtils
import android.widget.ImageView
import androidx.appcompat.app.AppCompatActivity
class SplashActivity : AppCompatActivity(){
    lateinit var logo img: ImageView
   lateinit var logoframbyframanimation: AnimationDrawable
    lateinit var twinanimation: Animation
   override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity splash)
       logo img=findViewById(R.id.img)
       logo img.setBackgroundResource(R.drawable.uvpce logo list)
       logoframbyframanimation=logo_img.background as AnimationDrawable
       twinanimation= AnimationUtils.loadAnimation(this,R.anim.twin animation)
   override fun onWindowFocusChanged(hasFocus: Boolean) {
       super.onWindowFocusChanged(hasFocus)
        if(hasFocus){
            logoframbyframanimation.start()
            logo img.startAnimation(twinanimation)
            twinanimation.setAnimationListener(object :Animation.AnimationListener{
                override fun onAnimationEnd(p0: Animation?) {
                    var intent = Intent(applicationContext, MainActivity::class.java)
                    startActivity(intent)
                    overridePendingTransition(R.anim.scale in,R.anim.scale out)
                    finish()
                override fun onAnimationRepeat(p0: Animation?) {}
                override fun onAnimationStart(p0: Animation?) {}
            })
        }
       else{
            logoframbyframanimation.stop()
        }
    }
```

## MainActivity.kt

```
package com.example.madpractical8 20012021055
import android.graphics.drawable.AnimationDrawable
import androidx.appcompat.app.AppCompatActivity
import android.os.Bundle
import android.widget.ImageView
class MainActivity : AppCompatActivity() {
    lateinit var alaram img:ImageView
    lateinit var heart_img: ImageView
    lateinit var alarm_animation: AnimationDrawable
    lateinit var heart_animation:AnimationDrawable
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity_main)
        alaram img=findViewById(R.id.alaram list)
        alaram_img.setBackgroundResource(R.drawable.alarm_list)
        alarm animation=alaram img.background as AnimationDrawable
        heart_img=findViewById(R.id.heart_list)
        heart_img.setBackgroundResource(R.drawable.heart_list)
        heart_animation=heart_img.background as AnimationDrawable
   override fun onWindowFocusChanged(hasFocus: Boolean) {
        super.onWindowFocusChanged(hasFocus)
        if(hasFocus){
            alarm_animation.start()
            heart_animation.start()
        }
        else{
            alarm_animation.stop()
            heart_animation.stop()
        }
    }
```

#### AndroidManifest.xml

```
<?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"
   package="com.example.madpractical8_20012021055">
    <application
        android:allowBackup="true"
        android:dataExtractionRules="@xml/data_extraction_rules"
        android:fullBackupContent="@xml/backup_rules"
        android:icon="@mipmap/ic_launcher"
        android:label="Practical 8"
        android:roundIcon="@mipmap/ic_launcher_round"
        android:supportsRtl="true"
        android:theme="@style/Theme.MADPractical8_20012021055"
        tools:targetApi="31">
        <activity
            android:name=".SplashActivity"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
        <activity
            android:name=".MainActivity"
            android:exported="false"/>
    </application>
</manifest>
```

## Resources:

```
alarm1.ipg (v24)
alarm10.jpg (v24)
alarm2.jpg (v24)
alarm3.jpg (v24)
alarm4.jpg (v24)
alarm5.jpg (v24)
alarm6.jpg (v24)
alarm7.jpg (v24)
alarm8.jpg (v24)
alarm9.jpg (v24)
alarm_list.xml (v24)
heart_list.xml (v24)
aic_baseline_add_alarm_24.xml
ic_baseline_alarm_off_24.xml
ic_heart_0.xml
ic heart 100.xml
ic_heart_25.xml
ic_heart_50.xml
ic heart 75.xml
ic_launcher_background.xml
ic_launcher_foreground.xml (v24)
splash_design.xml
uvpce_logo.png (v24)
uvpce_logo_1.png (v24)
uvpce_logo_2.png (v24)
uvpce_logo_3.png (v24)
uvpce_logo_4.png (v24)
uvpce_logo_5.png (v24)
uvpce_logo_6.png (v24)
uvpce logo 7.png (v24)
uvpce_logo_list.xml (v24)
```

# **Output:**

