B25 - Noreen V

Program 5

Create an application to show happy face smiley and sad face smiley to demonstrate button click events.

```
activity_main.xml
<?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="wrap_content"
  android:layout_height="wrap_content"
  android:orientation="vertical"
  tools:context=".MainActivity">
  <com.example.smily.FaceView</pre>
    android:layout_width="wrap_content"
    android:layout_height="wrap_content" />
  <Button
    android:id="@+id/button"
    android:layout width="match parent"
    android:layout_height="wrap_content"
    android:text="---> Sad Face" />
</RelativeLayout>
activity_sec
<?xml version="1.0" encoding="utf-8"?>
< Relative Layout xmlns: android = "http://schemas.android.com/apk/res/android"
  android:layout_width="match_parent"
  android:layout_height="match_parent">
  <com.example.smily.FaceView2</pre>
    android:layout_width="wrap_content"
    android:layout_height="wrap_content" />
  <Button
    android:id="@+id/button1"
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:text="---> Happy Face" />
</RelativeLayout>
MainActivity.java
package com.example.smily;
```

```
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
public class MainActivity extends AppCompatActivity {
  Button button:
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    button = (Button) findViewById(R.id.button);
    button.setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View v) {
         openNewActivity();
    });
  public void openNewActivity(){
    Intent intent = new Intent(this,MainActivity2.class);
    startActivity(intent);
  }
}
MainActivity2.java
package com.example.smily;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import com.example.smily.databinding.ActivityMain2Binding;
import androidx.appcompat.app.AppCompatActivity;
import androidx.navigation.ui.AppBarConfiguration;
public class MainActivity2 extends AppCompatActivity {
  Button button1:
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_sec);
    button1 = (Button) findViewById(R.id.button1);
    button1.setOnClickListener(new View.OnClickListener() {
       @Override
```

```
public void onClick(View v) {
         openNewActivity();
    });
  public void openNewActivity(){
    Intent intent1 = new Intent(this,MainActivity.class);
    startActivity(intent1);
  }
}
FaceView.java
package com.example.smily;
import android.content.Context;
import android.graphics.Canvas;
import android.graphics.Color;
import android.graphics.Paint;
import android.graphics.RectF;
import android.util.AttributeSet;
import android.view.View;
public class FaceView extends View {
  private static final String COLOR_HEX = "BLACK";
  private final Paint mPaint;
  private float xPosition;
  private float yPosition;
  private float radius;
  private float strokeWidth = 10;
  private float defaultScale = 0.90f;
  private float eyeRadius = 60;
  private float eyeYPosition;
  private float leftEyeXPosition;
  private float rightEyeXPosition;
  public FaceView(Context context, AttributeSet attrs) {
    super(context, attrs);
    mPaint = new Paint();
    mPaint.setAntiAlias(true);
  }
  @Override
  protected void onDraw(Canvas canvas) {
    super.onDraw(canvas);
    mPaint.setColor(Color.parseColor(COLOR_HEX));
```

```
mPaint.setStrokeWidth(strokeWidth);
     mPaint.setStyle(Paint.Style.STROKE);
     canvas.drawPaint(mPaint);
     // drawing outer circle
     // lets setup x cord, y cord, radius
     // x, y position should point to center.
     // radius should be half the width / height
     xPosition = getMeasuredWidth() / 2;
     yPosition = getMeasuredHeight() / 2;
     radius = xPosition < yPosition ? xPosition : yPosition ;
     radius *= defaultScale;
     canvas.drawCircle(xPosition, yPosition, radius, mPaint);
     // Drawing Eyes.
     // lets find eye y position
     eyeYPosition = (float) (yPosition / 1.2);
     // lets find eye x position
     leftEyeXPosition = xPosition < yPosition ? xPosition / 2 : (float) (xPosition / 1.3);
     // lets find right eye x position
     rightEyeXPosition = xPosition < yPosition ? xPosition + xPosition / 2 : xPosition +
xPosition / 4;
     // left eye
     canvas.drawCircle(leftEyeXPosition, eyeYPosition, eyeRadius, mPaint);
     // right eye
     canvas.drawCircle(rightEyeXPosition, eyeYPosition, eyeRadius, mPaint);
     // lets draw mouth.
     RectF oval = new RectF(leftEyeXPosition, yPosition + yPosition / 12,
rightEyeXPosition, (float) (yPosition + yPosition / 2.5)); // left top right bottom
      canvas.drawArc(oval, 200, 140, false, mPaint); // sad face.
     canvas.drawArc(oval, 10, 150, false, mPaint); // happy face.
  }
}
FaceView2.java
package com.example.smily;
import android.content.Context;
import android.graphics.Canvas;
import android.graphics.Color;
import android.graphics.Paint;
import android.graphics.RectF;
```

```
import android.util.AttributeSet;
import android.view.View;
public class FaceView2 extends View {
  private static final String COLOR HEX = "Black";
  private final Paint mPaint;
  private float xPosition;
  private float yPosition;
  private float radius;
  private float strokeWidth = 10;
  private float defaultScale = 0.90f;
  private float eyeRadius = 60;
  private float eyeYPosition;
  private float leftEyeXPosition;
  private float rightEyeXPosition;
  public FaceView2(Context context, AttributeSet attrs) {
     super(context, attrs);
     mPaint = new Paint();
     mPaint.setAntiAlias(true);
  }
  @Override
  protected void onDraw(Canvas canvas) {
     super.onDraw(canvas);
     mPaint.setColor(Color.parseColor(COLOR_HEX));
     mPaint.setStrokeWidth(strokeWidth);
     mPaint.setStyle(Paint.Style.STROKE);
     canvas.drawPaint(mPaint);
     // drawing outer circle
     // lets setup x cord, y cord, radius
     // x, y position should point to center.
     // radius should be half the width / height
     xPosition = getMeasuredWidth() / 2;
     yPosition = getMeasuredHeight() / 2;
     radius = xPosition < yPosition ? xPosition : yPosition ;
     radius *= defaultScale;
     canvas.drawCircle(xPosition, yPosition, radius, mPaint);
     // Drawing Eyes.
     // lets find eye y position
     eyeYPosition = (float) (yPosition / 1.2);
     // lets find eye x position
     leftEyeXPosition = xPosition < yPosition ? xPosition / 2 : (float) (xPosition / 1.3);
```

```
// lets find right eye x position
    rightEyeXPosition = xPosition < yPosition ? xPosition + xPosition / 2 : xPosition +
xPosition / 4;

// left eye
    canvas.drawCircle(leftEyeXPosition, eyeYPosition, eyeRadius, mPaint);

// right eye
    canvas.drawCircle(rightEyeXPosition, eyeYPosition, eyeRadius, mPaint);

// lets draw mouth.
    RectF oval = new RectF(leftEyeXPosition, yPosition + yPosition / 5, rightEyeXPosition,
(float) (yPosition + yPosition / 2)); // left top right bottom

    canvas.drawArc(oval, 200, 140, false, mPaint); // sad face.
    //canvas.drawArc(oval, 10, 150, false, mPaint); // happy face.
}
</pre>
```

ScreenShot

