Free Hand Drawing App for End

Siddhant Kundargi

[CH.EN.U4CYS21078]

Experiment 10: Free Hand Drawing APP

MainActivity.java

```
package com.siddhant.paintapp; // Replace with your package name
import android.os.Bundle;
import android.view.View;
import android.widget.ImageButton;
import android.widget.LinearLayout;
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
    private DrawingView drawView;
    private ImageButton currPaint;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity main);
        drawView = (DrawingView) findViewById(R.id.drawing);
        LinearLayout paintLayout = (LinearLayout)
findViewById(R.id.paint colors);
        currPaint = (ImageButton) paintLayout.getChildAt(0);
currPaint.setImageDrawable(getResources().getDrawable(R.drawable.paint press
ed));
    }
    public void paintClicked(View view) {
        if (view != currPaint) {
            // Update color
            ImageButton imgView = (ImageButton) view;
            String color = view.getTag().toString();
            drawView.setColor(color);
```

DrawingView.java

```
package com.siddhant.paintapp;
import android.content.Context;
import android.graphics.Bitmap;
import android.graphics.Canvas;
import android.graphics.Color;
import android.graphics.Paint;
import android.graphics.Path;
import android.util.AttributeSet;
import android.view.MotionEvent;
import android.view.View;
public class DrawingView extends View {
    // Drawing path
    private Path drawPath;
    // Drawing and canvas paint
    private Paint drawPaint, canvasPaint;
    // Initial color
    private int paintColor = 0xFF660000;
    private Canvas drawCanvas;
    // Canvas bitmap
    private Bitmap canvasBitmap;
    public DrawingView(Context context, AttributeSet attrs) {
        super(context, attrs);
        setupDrawing();
    }
    private void setupDrawing() {
        drawPath = new Path();
        drawPaint = new Paint();
```

```
drawPaint.setColor(paintColor);
    drawPaint.setAntiAlias(true);
    drawPaint.setStrokeWidth(20);
    drawPaint.setStyle(Paint.Style.STROKE);
    drawPaint.setStrokeJoin(Paint.Join.ROUND);
    drawPaint.setStrokeCap(Paint.Cap.ROUND);
   canvasPaint = new Paint(Paint.DITHER FLAG);
@Override
protected void onSizeChanged(int w, int h, int oldw, int oldh) {
    super.onSizeChanged(w, h, oldw, oldh);
   canvasBitmap = Bitmap.createBitmap(w, h, Bitmap.Config.ARGB 8888);
   drawCanvas = new Canvas(canvasBitmap);
}
@Override
protected void onDraw(Canvas canvas) {
    canvas.drawBitmap(canvasBitmap, 0, 0, canvasPaint);
   canvas.drawPath(drawPath, drawPaint);
}
@Override
public boolean onTouchEvent(MotionEvent event) {
    float touchX = event.getX();
    float touchY = event.getY();
    switch (event.getAction()) {
        case MotionEvent.ACTION DOWN:
            drawPath.moveTo(touchX, touchY);
            break;
        case MotionEvent.ACTION MOVE:
            drawPath.lineTo(touchX, touchY);
            break;
        case MotionEvent.ACTION UP:
            drawCanvas.drawPath(drawPath, drawPaint);
            drawPath.reset();
           break;
        default:
            return false;
    invalidate();
```

```
return true;
}

public void setColor(String newColor) {
    invalidate();
    paintColor = Color.parseColor(newColor);
    drawPaint.setColor(paintColor);
}
```

ActivityMain.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:orientation="vertical"
   android:layout width="match parent"
   android:layout height="match parent">
    <LinearLayout
        android:id="@+id/paint colors"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:orientation="horizontal">
        <ImageButton</pre>
            android:id="@+id/paint1"
            android:layout width="0dp"
            android:layout weight="1"
            android:layout height="wrap content"
            android:background="@drawable/paint"
            android:tag="#FF660000"
            android:onClick="paintClicked"/>
        <!-- Add more color buttons here with different tags -->
   </LinearLayout>
   <com.siddhant.paintapp.DrawingView</pre>
        android:id="@+id/drawing"
        android:layout width="match parent"
        android:layout height="0dp"
        android:layout weight="1" />
</LinearLayout>
```

PaintPressed.xml

```
<?xml version="1.0" encoding="utf-8"?>
<layer-list xmlns:android="http://schemas.android.com/apk/res/android">
   <item>
        <shape android:shape="rectangle">
            <stroke
                android:width="4dp"
                android:color="#FF333333" />
            <solid android:color="#00000000" />
        </shape>
   </item>
    <item>
        <shape xmlns:android="http://schemas.android.com/apk/res/android">
            <stroke
                android:width="4dp"
                android:color="#FF333333" />
            <solid android:color="#00000000" />
            <corners android:radius="10dp" />
        </shape>
   </item>
</layer-list>
```

paint.xml

Output Images:











