Practical No. 7

Title: Android program to work with graphics and animation

Aim: Create an application to demonstrate graphics and animation

Introduction

Create Drawing Objects

The android graphics framework divides drawing into two areas:

- 1. What to draw, handled by Canvas
- 2. How to draw, handled by Paint.

For instance, <u>Canvas</u> provides a method to draw a line, while <u>Paint</u> provides methods to define that line's color. <u>Canvas</u> has a method to draw a rectangle, while <u>Paint</u> defines whether to fill that rectangle with a color or leave it empty. Simply put, <u>Canvas</u> defines shapes that you can draw on the screen, while <u>Paint</u> defines the color, style, font, and so forth of each shape you draw.

Draw!

Once you have your object creation and measuring code defined, you can implement $\underline{onDraw()}$. Every view implements $\underline{onDraw()}$ differently, but there are some common operations that most views share:

- Draw text using <u>drawText()</u>. Specify the typeface by calling <u>setTypeface()</u>, and the text color by calling <u>setColor()</u>.
- Draw primitive shapes using <u>drawRect()</u>, <u>drawOval()</u>, and <u>drawArc()</u>. Change whether the shapes are filled, outlined, or both by calling <u>setStyle()</u>.
- Draw more complex shapes using the <u>Path</u> class. Define a shape by adding lines and curves to a <u>Path</u> object, then draw the shape using <u>drawPath()</u>. Just as with primitive shapes, paths can be outlined, filled, or both, depending on the <u>setStyle()</u>.
- Define gradient fills by creating <u>LinearGradient</u> objects. Call <u>setShader()</u> to use your LinearGradient on filled shapes.
- Draw bitmaps using <u>drawBitmap()</u>.

Exercise - Create android application to demonstrate graphics and animation

Implementation:

Program:

MainActivity.java

```
import android.app.Activity;
import android.content.Context;
import android.graphics.Canvas;
import android.graphics.Color;
import android.graphics.Paint;
import android.os.Bundle;
import android.view.View;
public class MainActivity extends Activity
     @Override
     public void onCreate(Bundle savedInstanceState)
         super.onCreate(savedInstanceState);
         setContentView(new MyView(this));
     public class MyView extends View
         Paint paint = null;
         public MyView(Context context)
              super(context);
              paint = new Paint();
         @Override
         protected void onDraw(Canvas canvas)
            super.onDraw(canvas);
            int x = getWidth();
            int y = getHeight();
            int radius;
            radius = 100;
            paint.setStyle(Paint.Style.FILL);
```

```
paint.setColor(Color.WHITE);
    canvas.drawPaint(paint);
    // Use Color.parseColor to define HTML colors
    paint.setColor(Color.parseColor("#CD5C5C"));
    canvas.drawCircle(x / 2, y / 2, radius, paint);
}
}
```

Output:





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