Experiment No. 5

<u>Aim</u>: To create Drawing application in Android.

Requirements: Compatible version of Android Studio, Gradle and Java.

Theory:

A ShapeDrawable object can be a good option when you want to dynamically draw a two-

dimensional graphic. You can programmatically draw primitive shapes on a ShapeDrawable

object and apply the styles that your app needs.

ShapeDrawable is a subclass of Drawable. For this reason, you can use a ShapeDrawable

wherever a Drawable is expected. For example, you can use a ShapeDrawable object to set the

background of a view by passing it to the setBackgroundDrawable() method of the view. You

can also draw your shape as its own custom view and add it to a layout in your app.

Because ShapeDrawable has its own draw() method, you can create a subclass of View that

draws the ShapeDrawable object during the onDraw() event.

If you want to use the custom view in the XML layout instead, then the CustomDrawableView

class must override the View(Context, AttributeSet) constructor, which is called when the class

is inflated from XML. The following example shows how to declare the CustomDrawableView

in the XML layout:

<com.example.shapedrawable.CustomDrawableView

android:layout_width="fill_parent"

android:layout_height="wrap_content"

/>

The ShapeDrawable class, like many other drawable types in the android.graphics.drawable package, allows you to define various properties of the object by using public methods. Some example properties you might want to adjust include alpha transparency, color filter, dither, opacity, and color.

Code:

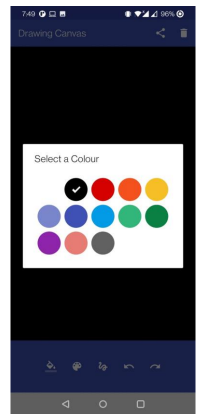
```
private void initDrawingView()
             mCurrentBackgroundColor = ContextCompat.getColor(this,
android.R.color.white);
             mCurrentColor = ContextCompat.getColor(this, android.R.color.black);
             mCurrentStroke = 10;
             mDrawingView.setBackgroundColor(mCurrentBackgroundColor);
             mDrawingView.setPaintColor(mCurrentColor);
             mDrawingView.setPaintStrokeWidth(mCurrentStroke);
       }
      private void startFillBackgroundDialog()
             int[] colors = getResources().getIntArray(R.array.palette);
             ColorPickerDialog dialog =
ColorPickerDialog.newInstance(R.string.color_picker_default_title,
                           colors,
                           mCurrentBackgroundColor,
                           ColorPickerDialog.SIZE_SMALL);
             dialog.setOnColorSelectedListener(new
ColorPickerSwatch.OnColorSelectedListener()
                     @Override
                    public void onColorSelected(int color)
                           mCurrentBackgroundColor = color;
      mDrawingView.setBackgroundColor(mCurrentBackgroundColor);
              });
             dialog.show(getFragmentManager(), "ColorPickerDialog");
       }
```

```
private void startColorPickerDialog()
              int[] colors = getResources().getIntArray(R.array.palette);
              ColorPickerDialog dialog =
ColorPickerDialog.newInstance(R.string.color_picker_default_title,
                            colors,
                            mCurrentColor,
                            ColorPickerDialog.SIZE_SMALL);
              dialog.setOnColorSelectedListener(new
ColorPickerSwatch.OnColorSelectedListener()
                     @Override
                     public void onColorSelected(int color)
                            mCurrentColor = color;
                            mDrawingView.setPaintColor(mCurrentColor);
              });
              dialog.show(getFragmentManager(), "ColorPickerDialog");
       private void startStrokeSelectorDialog()
              StrokeSelectorDialog dialog =
StrokeSelectorDialog.newInstance(mCurrentStroke, MAX_STROKE_WIDTH);
              dialog.setOnStrokeSelectedListener(new
StrokeSelectorDialog.OnStrokeSelectedListener()
                     @Override
                     public void onStrokeSelected(int stroke)
                            mCurrentStroke = stroke;
                            mDrawingView.setPaintStrokeWidth(mCurrentStroke);
              });
              dialog.show(getSupportFragmentManager(), "StrokeSelectorDialog");
       private void startShareDialog(Uri uri)
              Intent intent = new Intent();
```

```
intent.setAction(Intent.ACTION_SEND);
             intent.setType("image/*");
             intent.putExtra(android.content.Intent.EXTRA_SUBJECT, "");
             intent.putExtra(android.content.Intent.EXTRA_TEXT, "");
             intent.putExtra(Intent.EXTRA_STREAM, uri);
             intent.addFlags(Intent.FLAG GRANT READ URI PERMISSION);
              startActivity(Intent.createChooser(intent, "Share Image"));
       }
       private void requestPermissionsAndSaveBitmap()
             if (PermissionManager.checkWriteStoragePermissions(this))
              {
                     Uri uri = FileManager.saveBitmap(this, mDrawingView.getBitmap());
                     startShareDialog(uri);
              }
       @Override
       public void onRequestPermissionsResult(int requestCode, String[] permissions, int[]
grantResults)
       {
              super.onRequestPermissionsResult(requestCode, permissions, grantResults);
              switch (requestCode)
                     case\ Permission Manager. REQUEST\_WRITE\_STORAGE:
                            if (grantResults.length > 0 && grantResults[0] ==
PackageManager.PERMISSION_GRANTED)
                                   Uri uri = FileManager.saveBitmap(this,
mDrawingView.getBitmap());
                                   startShareDialog(uri);
                            } else
                                   Toast.makeText(this, "The app was not allowed to write
to your storage. Hence, it cannot function properly. Please consider granting it this
permission", Toast.LENGTH_LONG).show();
                     }
              }
       }
```

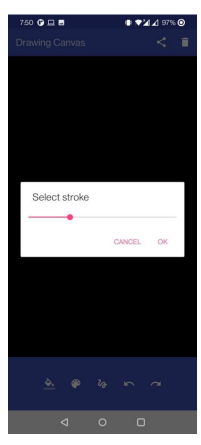
Output:

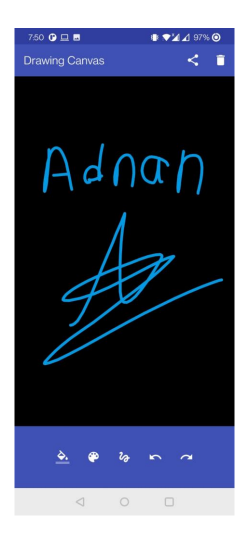












Conclusion: We have successfully implemented Drawing App in Android.