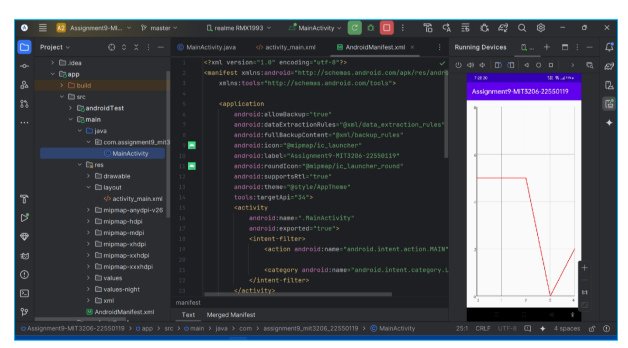


- Course Module : MIT3206 Mobile Computing
- **Course Lecturer : Senior Lecturer Gihan P. Seneviratne Sir**
- Assignment 9 : Graph using Android 2D Graphics
- Assignment 9 Google Drive Uploaded Link:
 https://drive.google.com/drive/folders/13ugDLT2tzq8RX9j6CRDrUrHNTSt
 SIWjg?usp=sharing
- GitHub Private Repository Link:
 https://github.com/NavinduMadusanka/Assignment9-MIT3206-22550119.git

Student Name: K.N.M. Dias

❖ Student Index No : 22550119

Student Registration No : 2022/MIT/011



Assignment9-MIT3206-22550119



Assignment 9: Graph using Android 2D - Graphics

Below is a summary of what I have learned and focused on in this assignment.

1. Android Components

API level

Android Version	API Level	Version Name
Android 7.0	24	Nougat

Dependency

Dependency in the build.gradle (:app), implementation 'com.jjoe64:graphview:4.2.2' (implementation libs.graphview)

Permissions

No special permissions have been granted for this project.

Newly learned key points in this assignment

Import - import com.jjoe64.graphview.GraphView
import com.jjoe64.graphview.series.DataPoint
import com.jjoe64.graphview.series.LineGraphSeries

- Working with Library GraphView is an Android framework that allows to construct versatile and attractive diagrams programmatically.
 It is simple to grasp, integrate, and personalize.
- How to create graph in Android App.
- tools:targetApi="34" in AndroidMainfest.xml
- android.enableJetifier=true in gradle.properties



2. Functionality of the mobile application

Set the given data points to obtain graph using android 2D-graphics.

3. Layout

Linear Layout

4. Running the Application on my android mobile device

I was running the android app for testing in my android mobile device.

My android mobile device is Realme X2 RMX1993.

Below is a Screenshot of my android mobile device (Realme X2 RMX1993) while the app was running.

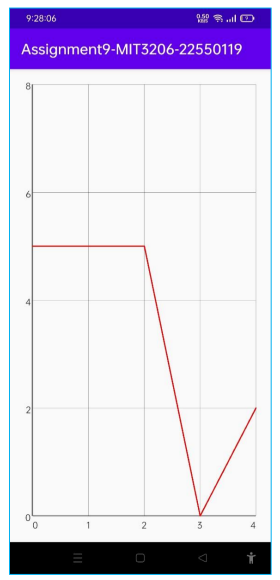


Photo : Assignment9-MIT3206-22550119 in Realme X2 RMX1993



5. Main Coding files

• MainActivity.java

```
package com.assignment9 mit3206 22550119;
import android.graphics.Color;
import android.os.Bundle;
import androidx.appcompat.app.AppCompatActivity;
import com.jjoe64.graphview.GraphView;
import com.jjoe64.graphview.series.DataPoint;
import com.jjoe64.graphview.series.LineGraphSeries;
public class MainActivity extends AppCompatActivity {
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    GraphView graph = findViewById(R.id.graph);
    LineGraphSeries<DataPoint> series = new LineGraphSeries<>(new DataPoint[] {
        new DataPoint(0, 5),
        new DataPoint(2, 5),
        new DataPoint(3, 0),
        new DataPoint(4, 2),
    });
    graph.addSeries(series);
    series.setColor(Color.RED);
 }
}
      activity_main.xml
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</p>
  xmlns:tools="http://schemas.android.com/tools"
  android:layout width="match parent"
  android:layout height="match parent"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  android:orientation="vertical"
  android:padding="16sp"
  tools:context=".MainActivity">
  <com.jjoe64.graphview.GraphView
    android:layout width="match parent"
    android:layout_height="match_parent"
    app:seriesColor="#ee0000"
```



```
android:textStyle="bold"
    app:seriesType="line"
    android:id="@+id/graph" />
</LinearLayout>
     build.gradle (:app)
plugins {
  alias(libs.plugins.android.application)
}
android {
  namespace 'com.assignment9_mit3206_22550119'
  compileSdk 34
  defaultConfig {
    applicationId "com.assignment9 mit3206 22550119"
    minSdk 24
    targetSdk 34
    versionCode 1
    versionName "1.0"
    testInstrumentationRunner "androidx.test.runner.AndroidJUnitRunner"
  }
  buildTypes {
    release {
      minifyEnabled false
      proguardFiles getDefaultProguardFile('proguard-android-optimize.txt'), 'proguard-
rules.pro'
    }
  }
  compileOptions {
    sourceCompatibility JavaVersion. VERSION 1 8
    targetCompatibility JavaVersion. VERSION 1 8
  }
}
dependencies {
  implementation libs.appcompat
  implementation libs.material
  implementation libs.activity
  implementation libs.constraintlayout
  testImplementation libs.junit
  androidTestImplementation libs.ext.junit
```



```
androidTestImplementation libs.espresso.core
implementation libs.graphview
```

gradle.properties

}

```
# Project-wide Gradle settings.
# IDE (e.g. Android Studio) users:
# Gradle settings configured through the IDE *will override*
# any settings specified in this file.
# For more details on how to configure your build environment visit
# http://www.gradle.org/docs/current/userguide/build environment.html
# Specifies the JVM arguments used for the daemon process.
# The setting is particularly useful for tweaking memory settings.
```

org.gradle.jvmargs=-Xmx2048m -Dfile.encoding=UTF-8

When configured, Gradle will run in incubating parallel mode.

This option should only be used with decoupled projects. For more details, visit

https://developer.android.com/r/tools/gradle-multi-project-decoupled-projects

org.gradle.parallel=true

AndroidX package structure to make it clearer which packages are bundled with the

Android operating system, and which are packaged with your app's APK

https://developer.android.com/topic/libraries/support-library/androidx-rn

android.useAndroidX=true

Enables namespacing of each library's R class so that its R class includes only the # resources declared in the library itself and none from the library's dependencies, # thereby reducing the size of the R class for that library

android.nonTransitiveRClass=true android.enableJetifier=true

AndroidMainfest.xml

<?xml version="1.0" encoding="utf-8"?>

android:name=".MainActivity"

```
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
  xmlns:tools="http://schemas.android.com/tools">
  <application
    android:allowBackup="true"
    android:dataExtractionRules="@xml/data extraction rules"
    android:fullBackupContent="@xml/backup rules"
    android:icon="@mipmap/ic_launcher"
    android:label="Assignment9-MIT3206-22550119"
    android:roundlcon="@mipmap/ic launcher round"
    android:supportsRtl="true"
    android:theme="@style/AppTheme"
    tools:targetApi="34">
    <activity
```

