

Course Module : MIT3206 - Mobile Computing

**Course Lecturer : Senior Lecturer Gihan P. Seneviratne Sir** 

Assignment 4 : Calculator with Addition and Subtraction Functionality

Used Android Studio: Android Studio Koala | 2024.1.1

GitHub Private Repository Link :

https://github.com/NavinduMadusanka/Assignment4-MIT3206-22550119.git

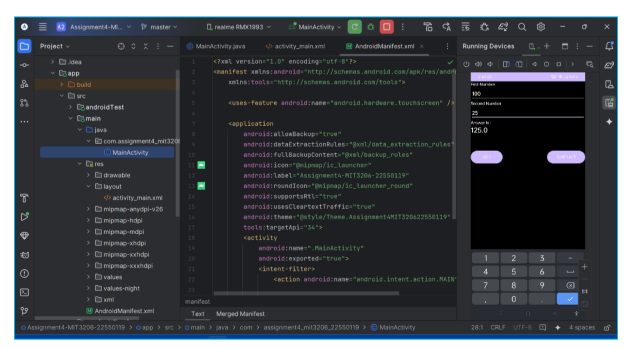
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Assignment4-MIT3206-22550119



# **Assignment 4: Calculator with Addition and Subtraction Functionality**

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

### Classes

The AppCompatActivity class is used in this assignment.

This is a compatibility library that back ports some features of recent versions of Android to older devices.

#### Methods

setOnClickListener

One of the most usable methods in android is setOnClickListener method which helps us to link a listener with certain attributes.

setOnClickListener is a method in Android basically used with buttons, image buttons etc.

We can initiate this method easily like, public void setOnClickListener(View.OnClickListner).

### Permissions

No special permissions have been granted for this project.

- tools:targetApi="34" in AndroidMainfest.xml
- uses-feature android:name="android.hardware.touchscreen"



### Newly learned key points in this assignment

Get Value from the EditText and Set value to the TextView

```
TextView result;
EditText number1,number2;
```

Defined the button action

Button add, subtract;

Defined variables & data type

```
float result_num;
int num1,num2;
```

Defined calculations (operation)

```
result_num=num1+num2;
```

Getting the result

```
To display stored in sum we have to use setText() as follows : result.setText(String.valueOf(result_num));
```

## 2. Functionality of the mobile application

- 2.1 The following interface will appear when the mobile application is activated.
- 2.2 There is an opportunity to enter two numbers (first number & second number).
- 2.3 If you want to add the two entered numbers, you have to click on the Add button.
- 2.4 The first number & second number contain in "number1 & number2" input, assigned two variables num1 and num2.
- 2.5 These two variables ("number1 and number2") assign "Int" data type.
- 2.6 These values are added and transferred to a variable called "result\_num".
- 2.7 "result num" data type is "float".
- 2.8 The value of this variable (result\_num) is shown in the TextView called "result".
- 2.9 Subtract function is occur in this same way.



# 3. Layout & Attributes

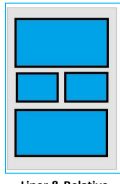
## • RelativeLayout

It gives us the flexibility to position our component / view based on the relative or sibling component's position.

For the same reason Relative layout is the most used layout after the Linear Layout in Android.

It allows its child view to position relative to each other or relative to the container or another container.

In this assignment I used both Linear and Relative Layouts.



Liner & Relative Layouts

# Layout Attributes & Other Attributes

In this assignment I will mention the special items that I have just learned. Following are special attributes and applied to the layout in this assignment.

No	Attribute	Description	
1	android:ems="10"	android:ems was added in API Level 1. The em is simply the font size.  In an element with a 2in font, 1em thus means 2in.  Expressing sizes, such as margins and paddings, in em means they are related to the font size, and if the user has a big font or a small font the sizes will be in proportion.	
2	android:inputType="number"	Setting the InputType of an EditText tells the system keyboard what kind of input you are expecting.  If your edit text is for inputting a phone number, then you want the keyboard to show numbers.  It would be annoying for the user to have to manually switch to a numeric keyboard.	



3	<button< th=""><th>Button in linear layout.</th></button<>	Button in 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 photo of my android mobile device (Realme X2 RMX1993) while the app was running.

My android mobile device display setting is set as dark mode option.

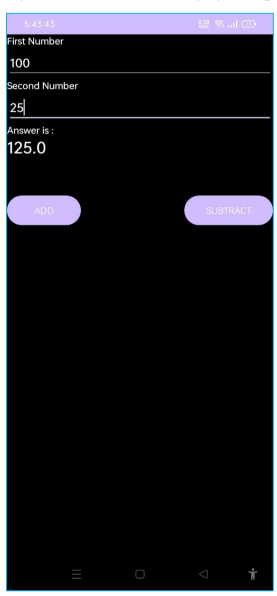


Photo Addition Function: Assignment4-MIT3206-22550119 in Realme X2 RMX1993

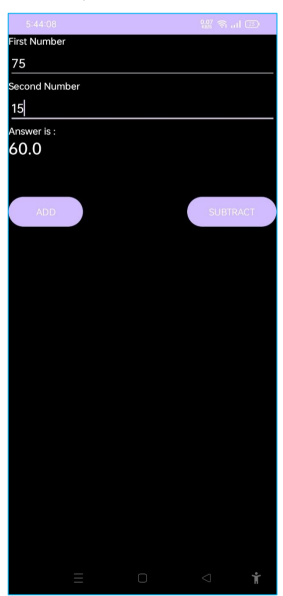


Photo Subtract Function: Assignment4-MIT3206-22550119 in Realme X2 RMX1993



# 5. Main Coding files

### MainActivity.java

```
package com.assignment4 mit3206 22550119;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.TextView;
import androidx.appcompat.app.AppCompatActivity;
public class MainActivity extends AppCompatActivity {
  TextView result;
  EditText number1, number2;
  Button add, subtract;
  float result num;
  int num1, num2;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity main);
    result=(TextView) findViewById(R.id.result);
    number1=(EditText) findViewById(R.id.number1);
    number2=(EditText) findViewById(R.id.number2);
    add=(Button) findViewById(R.id.add);
    subtract=(Button) findViewById(R.id.subtract);
    add.setOnClickListener(new View.OnClickListener(){
      @Override
      public void onClick(View v){
        num1=Integer.parseInt(number1.getText().toString());
        num2=Integer.parseInt(number2.getText().toString());
        result_num=num1+num2;
        result.setText(String.valueOf(result_num));
      }
    });
    subtract.setOnClickListener(new View.OnClickListener(){
      @Override
      public void onClick(View v){
        num1=Integer.parseInt(number1.getText().toString());
```



```
num2=Integer.parseInt(number2.getText().toString());
    result_num=num1-num2;
    result.setText(String.valueOf(result_num));
    }
});
}
```

## 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"
  android:background="@android:color/background dark"
  android:orientation="vertical"
  tools:context=".MainActivity">
  <TextView
    android:id="@+id/n1"
    android:layout width="match parent"
    android:layout height="wrap content"
    android:textStyle="bold"
    android:text="First Number"
    android:textColor="@android:color/background light" />
  <EditText
    android:id="@+id/number1"
    android:layout width="match parent"
    android:layout height="wrap content"
    android:textStyle="bold"
    android:ems="10"
    android:inputType="number"
    android:textColor="@android:color/background light" />
  <TextView
    android:id="@+id/n2"
    android:layout width="match parent"
    android:layout height="wrap content"
    android:textStyle="bold"
    android:text="Second Number"
```



```
android:textColor="@android:color/background light"/>
<EditText
  android:id="@+id/number2"
  android:layout width="match parent"
  android:layout height="wrap content"
  android:textStyle="bold"
  android:ems="10"
  android:inputType="number"
  android:textColor="@android:color/background light" />
<TextView
  android:id="@+id/Answeris"
  android:layout width="match parent"
  android:layout height="wrap content"
  android:textStyle="bold"
  android:text="Answer is:"
  android:textColor="@android:color/background light" />
<TextView
  android:id="@+id/result"
  android:layout width="match parent"
  android:textStyle="bold"
  android:layout height="76dp"
  android:textColor="@android:color/background light"
  android:textSize="24sp" />
<RelativeLayout
  android:layout_width="wrap_content"
  android:layout height="wrap content"
  android:orientation="horizontal">
  <Button
    android:id="@+id/add"
    android:layout width="100dp"
    android:layout height="wrap content"
    android:layout_alignParentLeft="true"
    android:textStyle="bold"
    android:text="ADD"
    android:textColor="@android:color/background light"/>
  <Button
    android:id="@+id/subtract"
```



```
android:layout_width="120dp"
android:layout_height="wrap_content"
android:layout_alignParentRight="true"
android:textStyle="bold"
android:text="SUBTRACT"
android:textColor="@android:color/background_light"/>
</RelativeLayout>
```

#### AndroidMainfest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
  xmlns:tools="http://schemas.android.com/tools">
  <uses-feature android:name="android.hardware.touchscreen" />
  <application
    android:allowBackup="true"
    android:dataExtractionRules="@xml/data extraction rules"
    android:fullBackupContent="@xml/backup_rules"
    android:icon="@mipmap/ic launcher"
    android:label="Assignment4-MIT3206-22550119"
    android:roundlcon="@mipmap/ic launcher round"
    android:supportsRtl="true"
    android:usesCleartextTraffic="true"
    android:theme="@style/Theme.Assignment4MIT320622550119"
    tools:targetApi="34">
    <activity
      android:name=".MainActivity"
      android:exported="true">
      <intent-filter>
        <action android:name="android.intent.action.MAIN" />
        <category android:name="android.intent.category.LAUNCHER" />
      </intent-filter>
    </activity>
  </application>
</manifest>
```