Ex No: 09 Date:

BASIC ARITHMETIC CALCULATOR

AIM:

To develop a simple calculator Android application that performs basic arithmetic operations (addition, subtraction, multiplication, and division) using standard UI controls like Button, TextView, and EditText.

ALGORITHM:

1. Initialize the Application:

- Create a new Android project in Android Studio
- Design the user interface with appropriate controls

2. UI Design:

- Use EditText for number input
- Use Buttons for digits (0-9), operators $(+, -, \times, \div)$, equals (=), and clear (C)
- Use TextView to display the result

3. Functionality Implementation:

- Create variables to store the first number, second number, and selected operator
- Set onClick listeners for all buttons
- o Handle number button clicks to build the input number
- Handle operator button clicks to store the first number and selected operator
- o Handle equals button click to perform the calculation and display the result
- Handle clear button click to reset all values

4. Calculation Logic:

- When equals button is pressed:
 - Retrieve the second number from input
 - Perform the operation based on the stored operator
 - Display the result in the TextView
- Handle division by zero error

5. Testing:

- o Test all arithmetic operations with various inputs
- Verify error handling (especially division by zero)
- Test clearing functionality

CODE:

KOTLIN:

```
// MainActivity.kt
package com.example.calculator

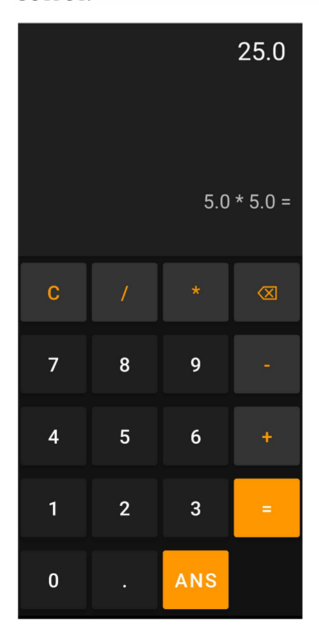
import android.os.Bundle
import android.view.View
import android.widget.Button
import android.widget.EditText
import android.widget.TextView
import androidx.appcompat.app.AppCompatActivity

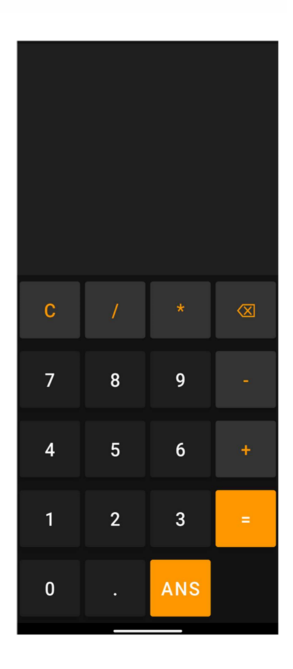
class MainActivity : AppCompatActivity() {
```

```
private lateinit var resultTextView: TextView
   private lateinit var inputEditText: EditText
   private var firstNumber: Double = 0.0
   private var currentOperator: String = ""
   private var isNewOperation: Boolean = true
    override fun onCreate(savedInstanceState: Bundle?) {
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity main)
        resultTextView = findViewById(R.id.resultTextView)
        inputEditText = findViewById(R.id.inputEditText)
    fun onDigitClick(view: View) {
        if (view is Button) {
            if (isNewOperation) {
                inputEditText.setText("")
                isNewOperation = false
            inputEditText.append(view.text)
    fun onOperatorClick(view: View) {
        if (view is Button) {
            if (inputEditText.text.isNotEmpty()) {
                firstNumber =
inputEditText.text.toString().toDouble()
                currentOperator = view.text.toString()
                resultTextView.text = "$firstNumber
$currentOperator"
                inputEditText.setText("")
    fun onEqualsClick(view: View) {
        if (inputEditText.text.isNotEmpty() &&
currentOperator.isNotEmpty()) {
            val secondNumber =
inputEditText.text.toString().toDouble()
            val result = when (currentOperator) {
                "+" -> firstNumber + secondNumber
                     -> firstNumber - secondNumber
                "x" -> firstNumber * secondNumber
                "÷" -> {
                    if (secondNumber != 0.0) firstNumber /
secondNumber
                    else Double.NaN
                else -> Double.NaN
```

```
resultTextView.text = "$firstNumber
$currentOperator $secondNumber ="
            inputEditText.setText(
                if (result.isNaN()) "Error"
                else removeTrailingZeros(result.toString())
            isNewOperation = true
            currentOperator = ""
        }
    fun onClearClick(view: View) {
        inputEditText.setText("")
        resultTextView.text = ""
        firstNumber = 0.0
        currentOperator = ""
        isNewOperation = true
    private fun removeTrailingZeros(number: String): String {
        return if (number.contains(".0"))
            number.substring(0, number.length - 2)
        else number
} XML:
<?xml version="1.0" encoding="utf-8"?>
<manifest
xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools">
    <application
        android:allowBackup="true"
        android:dataExtractionRules="@xml/data extraction rule
S
        android:fullBackupContent="@xml/backup rules"
        android:icon="@mipmap/ic launcher"
        android:label="@string/app name"
        android:roundIcon="@mipmap/ic launcher round"
        android:supportsRtl="true"
        android:theme="@style/Theme.Calc"
        tools:targetApi="31"
        <activity
            android:name=".SplashActivity"
            android:exported="true"
            android:theme="@style/Theme.Calc">
            <intent-filter>
                <action
android:name="android.intent.action.MAIN" />
                <category
android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
231501058
```

OUTPUT:





RESULT: