**Problem 2: BMICalculator**

**Exercise Objective:** Create an Android app that calculates the Body Mass Index (BMI) and determines the weight category.

**Problem Statement 2:** The app should have two input fields for weight (in kilograms) and height (in meters). Upon pressing the "Calculate BMI" button, the app should display the BMI value and the corresponding weight category (Underweight, Normal, Overweight, or Obese).

**Expected Output:** The app displays the BMI value and the corresponding weight category.

**activity\_main.xml**

<?xml version="1.0" encoding="utf-8"?>  
<androidx.constraintlayout.widget.ConstraintLayout  
 xmlns:android="http://schemas.android.com/apk/res/android"  
 xmlns:app="http://schemas.android.com/apk/res-auto"  
 xmlns:tools="http://schemas.android.com/tools"  
 android:layout\_width="match\_parent"  
 android:layout\_height="match\_parent"  
 android:padding="16dp"  
 tools:context=".MainActivity">  
  
 <!-- Title TextView for BMI Calculator -->  
<TextView  
android:id="@+id/titleTextView"  
android:layout\_width="wrap\_content"  
android:layout\_height="wrap\_content"  
android:text="BMI Calculator"  
android:textSize="24sp"  
android:textStyle="bold"  
android:textColor="@android:color/holo\_blue\_dark"  
app:layout\_constraintEnd\_toEndOf="parent"  
app:layout\_constraintStart\_toStartOf="parent"  
app:layout\_constraintTop\_toTopOf="parent"  
android:layout\_marginTop="32dp"/>  
  
<EditText  
android:id="@+id/etWeight"  
android:layout\_width="0dp"  
android:layout\_height="wrap\_content"  
android:layout\_marginTop="32dp"  
android:hint="Weight (kg)"  
android:inputType="numberDecimal"  
android:minHeight="48dp"  
 android:padding="12dp"  
 app:layout\_constraintEnd\_toEndOf="parent"  
 app:layout\_constraintStart\_toStartOf="parent"  
 app:layout\_constraintTop\_toBottomOf="@+id/titleTextView"  
 app:layout\_constraintWidth\_percent="0.9" />  
  
<EditText  
android:id="@+id/etHeight"  
android:layout\_width="0dp"  
android:layout\_height="wrap\_content"  
android:layout\_marginTop="16dp"  
android:hint="Height (m)"  
android:inputType="numberDecimal"  
android:minHeight="48dp"  
 android:padding="12dp"  
 app:layout\_constraintEnd\_toEndOf="parent"  
 app:layout\_constraintStart\_toStartOf="parent"  
 app:layout\_constraintTop\_toBottomOf="@+id/etWeight"  
 app:layout\_constraintWidth\_percent="0.9" />  
  
<Button  
android:id="@+id/btnCalculateBMI"  
android:layout\_width="0dp"  
android:layout\_height="wrap\_content"  
android:layout\_marginTop="24dp"  
android:text="Calculate BMI"  
android:textSize="18sp"  
android:textStyle="bold"  
android:backgroundTint="@android:color/holo\_green\_dark"  
android:textColor="@android:color/white"  
app:layout\_constraintEnd\_toEndOf="parent"  
app:layout\_constraintStart\_toStartOf="parent"  
app:layout\_constraintTop\_toBottomOf="@+id/etHeight"  
app:layout\_constraintWidth\_percent="0.8" />  
  
<TextView  
android:id="@+id/tvBMIResult"  
android:layout\_width="wrap\_content"  
android:layout\_height="wrap\_content"  
android:layout\_marginTop="32dp"  
android:text="Result: "  
android:textSize="20sp"  
android:textStyle="italic"  
android:textColor="@android:color/black"  
app:layout\_constraintEnd\_toEndOf="parent"  
app:layout\_constraintStart\_toStartOf="parent"  
app:layout\_constraintTop\_toBottomOf="@+id/btnCalculateBMI" />  
</androidx.constraintlayout.widget.ConstraintLayout>

**MainActivity.java**

package com.example.bmicalculator;   
  
import androidx.appcompat.app.AppCompatActivity;  
import android.os.Bundle;  
import android.view.View;  
import android.widget.Button;  
import android.widget.EditText;  
import android.widget.TextView;  
import android.widget.Toast; // Import Toast for displaying messages  
  
import java.text.DecimalFormat;   
  
public class MainActivity extends AppCompatActivity {  
 // Declare UI elements  
 EditText etWeight, etHeight;  
 Button btnCalculateBMI;  
 TextView tvBMIResult;  
  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 // Set the content view to the layout defined in activity\_main.xml  
 setContentView(R.layout.*activity\_main*);  
  
 // Initialize UI elements by finding their respective IDs from the layout  
 etWeight = findViewById(R.id.*etWeight*);  
 etHeight = findViewById(R.id.*etHeight*);  
 btnCalculateBMI = findViewById(R.id.*btnCalculateBMI*);  
 tvBMIResult = findViewById(R.id.*tvBMIResult*);  
  
 // Set an OnClickListener for the Calculate BMI button  
 btnCalculateBMI.setOnClickListener(new View.OnClickListener() {  
 @Override  
 public void onClick(View v) {  
 calculateBmi(); // Call the method to handle BMI calculation  
 }  
 });  
 }  
  
 */\*\*  
 \* This method handles the BMI calculation logic, including input validation  
 \* and displaying the result.  
 \*/* private void calculateBmi() {  
 // Get the input strings from the EditText fields  
 String weightStr = etWeight.getText().toString();  
 String heightStr = etHeight.getText().toString();  
  
 // Check if either input field is empty  
 if (weightStr.isEmpty() || heightStr.isEmpty()) {  
 Toast.*makeText*(this, "Please enter both weight and height.", Toast.*LENGTH\_SHORT*).show();  
 tvBMIResult.setText("Result: "); // Clear previous result  
 return; // Exit the method if input is incomplete  
 }  
  
 try {  
 // Parse the input strings to float values  
 float weight = Float.*parseFloat*(weightStr);  
 float height = Float.*parseFloat*(heightStr);  
  
 // Check if height is zero to prevent division by zero error  
 if (height == 0) {  
 Toast.*makeText*(this, "Height cannot be zero.", Toast.*LENGTH\_SHORT*).show();  
 tvBMIResult.setText("Result: "); // Clear previous result  
 return; // Exit the method  
 }  
  
 // Calculate BMI: weight (kg) / (height (m) \* height (m))  
 float bmi = weight / (height \* height);  
  
 // Get the health assessment based on BMI  
 String assessment = getHealthAssessment(bmi);  
  
 // Format and display the BMI result and assessment  
 // Corrected String.format pattern: "%.2f" for float, "%s" for string  
 tvBMIResult.setText(String.*format*("BMI: %.2f (%s)", bmi, assessment));  
  
 } catch (NumberFormatException e) {  
 // Catch NumberFormatException if the input is not a valid number  
 Toast.*makeText*(this, "Invalid input. Please enter valid numbers for weight and height.", Toast.*LENGTH\_LONG*).show();  
 tvBMIResult.setText("Result: "); // Clear previous result  
 e.printStackTrace(); // Print stack trace for debugging purposes  
 }  
 }  
  
 */\*\*  
 \* Determines the health assessment based on the calculated BMI.  
 \** ***@param*** *bmi The calculated Body Mass Index.  
 \** ***@return*** *A string indicating the health category (e.g., "Underweight", "Normal").  
 \*/* private String getHealthAssessment(float bmi) {  
 if (bmi < 18.5) {  
 return "Underweight";  
 } else if (bmi < 25) {  
 return "Normal";  
 } else if (bmi < 30) {  
 return "Overweight";  
 } else {  
 return "Obese";  
 }  
 }  
}