Calculadora de Horas

```
package com.example.meuprimeiroapp;
import androidx.appcompat.app.AppCompatActivity;
import android.annotation.SuppressLint;
import android.os.Bundle;
import android.view.View;
import android.widget.EditText;
import android.widget.TextView;
public class Comum extends AppCompatActivity {
   EditText horasi, horasf, mini, minf;
   TextView result;
   @SuppressLint("MissingInflatedId")
   @Override
   protected void onCreate(Bundle savedInstanceState) {
       super.onCreate(savedInstanceState);
       setContentView(R.layout.activity comum);
       getSupportActionBar().hide();
       horasi = findViewById(R.id.horasi);
       horasf = findViewById(R.id.horasf);
       mini = findViewById(R.id.mini);
       minf = findViewById(R.id.minf);
       result = findViewById(R.id.result);
       result.setVisibility(View.INVISIBLE);
   public void somar(View v) {
       int hi = Integer.parseInt(horasi.getText().toString());
       int hf = Integer.parseInt(horasf.getText().toString());
       int mi = Integer.parseInt(mini.getText().toString());
       int mf = Integer.parseInt(minf.getText().toString());
       int rh = hi + hf;
       int rm = mi + mf;
       while (rm > 59) {
           rm = rm - 60;
           rh ++;
       result.setText(rh + ":" + rm);
       result.setVisibility(View.VISIBLE);
```

```
public void subtrair(View v) {
   int hi = Integer.parseInt(horasi.getText().toString());
   int hf = Integer.parseInt(horasf.getText().toString());
   int mi = Integer.parseInt(mini.getText().toString());
   int mf = Integer.parseInt(minf.getText().toString());
   while (hi > 0) {
       hi --;
       mi += 60;
   while (hf > 0) {
     hf --;
      mf += 60;
   int rh = 0;
   int rm = 0;
   if (mi < mf) {
     rm = mf - mi;
   else {
    rm = mi - mf;
   while (rm > 59) {
       rm = rm - 60;
       rh++;
   result.setText(rh + ":" + rm);
   result.setVisibility(View.VISIBLE);
```