package com.example.exercicio9;  
  
import androidx.appcompat.app.AppCompatActivity;  
  
import android.os.Bundle;  
import android.widget.EditText;  
import android.widget.Button;  
import android.widget.TextView;  
  
public class MainActivity extends AppCompatActivity {  
EditTex et\_valorEuros;  
Button bt\_coverter;  
TextView tv\_valorDolares;  
  
 @Override  
 protected void onCreate(Bundle savedInstanceState) {  
 super.onCreate(savedInstanceState);  
 setContentView(R.layout.activity\_main);  
  
 et\_valorEuros =findViewById(R.id.et\_ValorEmEuros);  
 bt\_coverter =findViewById(R.id.bt\_Converter);  
 tv\_valorDolares =findViewById(R.id.tv\_ValorEmDolares);  
  
 bt\_coverter.setOnClikeListener( new View.OnClickListener() {  
 @Override  
 public void onClik(View view){  
 double valorEuros= Double.parseDouble(et\_valorEuros.getText().toString());  
 DecimalForma arredondar =new DecimalFormal(pattern:"#. ##")  
 double valorDolares= Double.parseDouble( arredondar.format (number:ValorEuros \*0.80));  
 tv\_valorDolares.setText(String.valueOf(valorDolares)+"$");  
 }  
 });  
 }