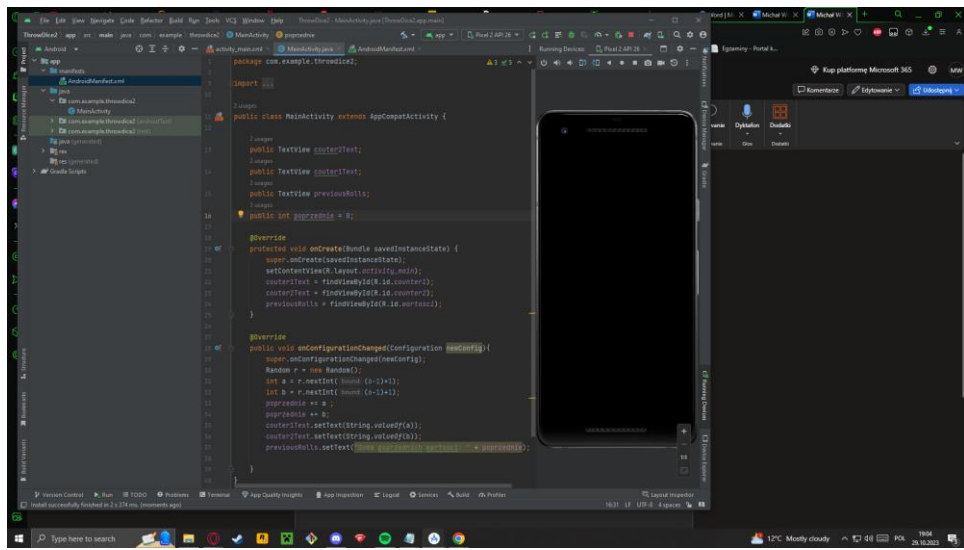


Michał Wiliński 4F Zadanie 6.21

Kod:



The screenshot shows the Android Studio interface. On the left, the code editor displays Java code for a MainActivity class. The code initializes three TextViews: counter2Text, counterText, and previousResults. It sets up an onConfigurationChanged listener to update the TextViews based on random values 'a' and 'b'. The code is as follows:

```
package com.example.threaddic2;
import android.os.Bundle;
import android.view.View;
import android.widget.TextView;
public class MainActivity extends AppCompatActivity {
    TextView counter2Text;
    TextView counterText;
    TextView previousResults;
    Random r = new Random();
    int a = r.nextInt(1000);
    int b = r.nextInt(1000);
    public int previousValue = 0;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        counterText = findViewById(R.id.counter);
        counter2Text = findViewById(R.id.counter2);
        previousResults = findViewById(R.id.previous);
    }
    @Override
    public void onConfigurationChanged(Configuration newConfig) {
        super.onConfigurationChanged(newConfig);
        Random r = new Random();
        int a = r.nextInt(1000);
        int b = r.nextInt(1000);
        previousValue += a;
        counterText.setText("VotedForA: " + a);
        counter2Text.setText("VotedForB: " + b);
        previousResults.setText("Suma poprzednich wartosci: " + previousValue);
    }
}
```

The right side of the screen shows a virtual Android device running the application. The device's status bar indicates the time is 7:06 and the weather is 12°C, mostly cloudy. The app's user interface consists of three TextViews: 'counterText' at the top showing 'VotedForA: 1', 'counter2Text' below it showing 'VotedForB: 1', and 'previousResults' at the bottom showing 'Suma poprzednich wartosci: 6'.

Funkcjonalność:

