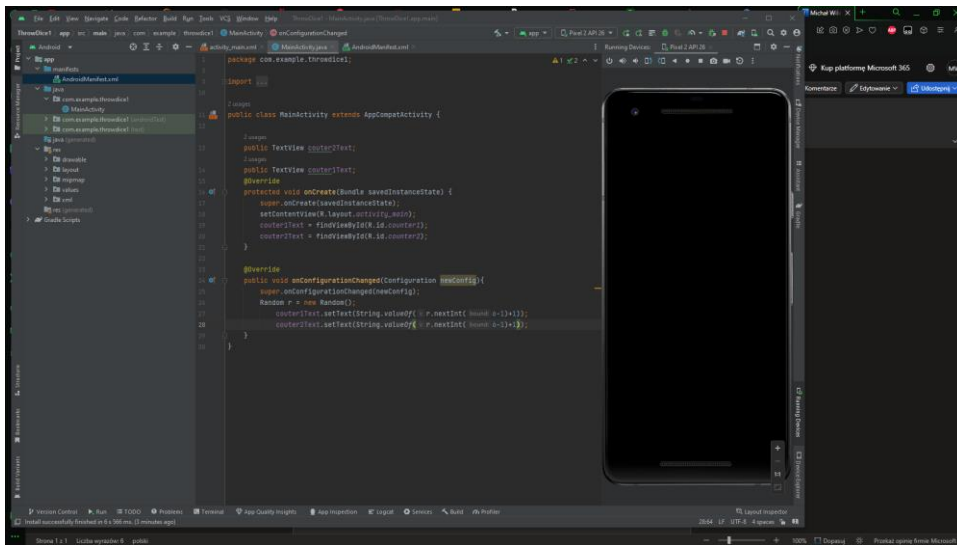


Michał Wiliński 4F Zadanie 6.20

Kod:



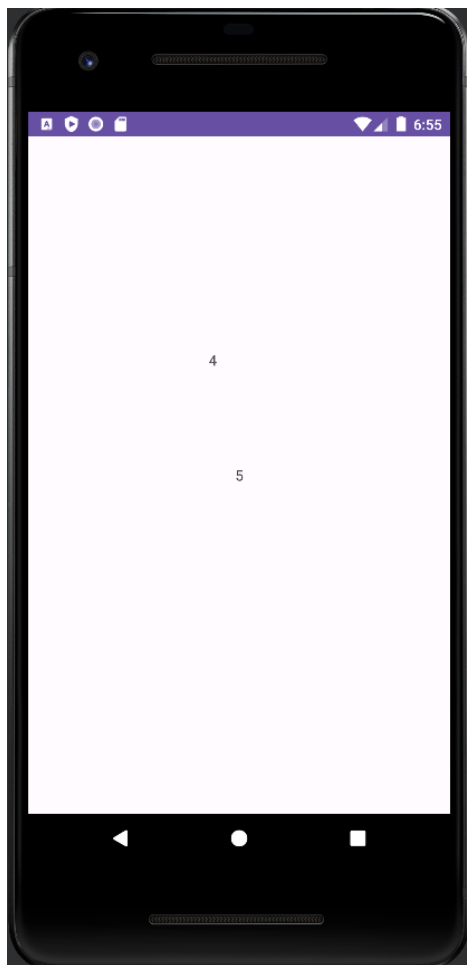
The screenshot shows the Android Studio interface with the code editor open to `ReindeerActivity.java`. The code implements a counter application with three TextViews and a Random class to generate numbers.

```
package com.example.threecount;

import android.os.Bundle;
import androidx.appcompat.app.AppCompatActivity;
import android.widget.TextView;

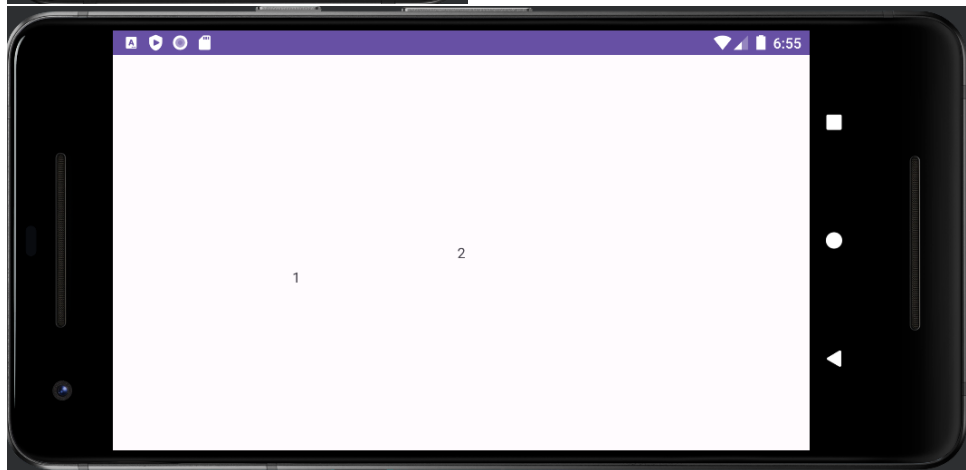
public class ReindeerActivity extends AppCompatActivity {
    TextView counter1Text;
    TextView counter2Text;
    TextView counter3Text;
    Random r = new Random();
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        counter1Text = findViewById(R.id.counter1);
        counter2Text = findViewById(R.id.counter2);
        counter3Text = findViewById(R.id.counter3);
    }
    @Override
    public void onConfigurationChanged(Configuration newConfig) {
        super.onConfigurationChanged(newConfig);
        Random r = new Random();
        counter1Text.setText(String.valueOf(r.nextInt(1000)));
        counter2Text.setText(String.valueOf(r.nextInt(1000)));
        counter3Text.setText(String.valueOf(r.nextInt(1000)));
    }
}
```

Funkcjonalność:



4

5



1

2



3

1