

```

1  package com.example.braintimer;
2
3  import androidx.appcompat.app.AppCompatActivity;
4
5  import android.content.Intent;
6  import android.graphics.Color;
7  import android.os.Bundle;
8  import android.view.View;
9  import android.widget.TextView;
10
11 public class StatusActivity extends AppCompatActivity {
12
13     TextView textViewStatus;
14     TextView textViewTotalQuestionCount;
15     TextView textViewCorrectQuestionCount;
16
17     @Override
18     public void onBackPressed() {
19         Intent intent = new Intent(getApplicationContext(), StartingActivity.class);
20         startActivity(intent);
21     }
22
23     @Override
24     protected void onCreate(Bundle savedInstanceState) {
25         super.onCreate(savedInstanceState);
26         setContentView(R.layout.activity_status);
27
28         textViewStatus = findViewById(R.id.textViewStatus);
29         textViewCorrectQuestionCount = findViewById(R.id.textViewCorrectQuestionCount);
30         textViewTotalQuestionCount = findViewById(R.id.textViewTotalQuestionCount);
31
32         Intent intent = getIntent();
33         String status = intent.getStringExtra("status");
34         int correctQuestions = intent.getIntExtra("correctQuestions", 0);
35         int totalRounds = intent.getIntExtra("totalRounds", 10);
36
37         textViewCorrectQuestionCount.setText(Integer.toString(correctQuestions));
38         textViewTotalQuestionCount.setText(Integer.toString(totalRounds));
39
40         if (status.equals("win")) {
41             textViewStatus.setText("YOU WIN");
42             textViewStatus.setTextColor(Color.parseColor("#023020"));
43         } else if (status.equals("lose")) {
44             textViewStatus.setText("YOU LOSE");
45             textViewStatus.setTextColor(Color.parseColor("#8B0000"));
46         }
47     }
48
49     public void handleStartAgain(View view) {
50         Intent intent = new Intent(getApplicationContext(), StartingActivity.class);
51         startActivity(intent);
52     }
53
54     public void handleShowScore(View view) {
55         Intent intent = new Intent(getApplicationContext(), ScoreboardActivity.class);
56         startActivity(intent);
57     }
58 }

```