```
1
     package com.example.braintimer;
 3
     import androidx.appcompat.app.AppCompatActivity;
 4
 5
     import android.content.Context;
 6
     import android.content.Intent;
     import android.content.SharedPreferences;
 7
     import android.os.Bundle;
 8
     import android.view.View;
9
10
     import android.widget.SeekBar;
11
     import android.widget.TextView;
12
13
     public class SettingsActivity extends AppCompatActivity {
14
15
         SeekBar seekBarQuestionCount;
16
         TextView textViewQuestionCount;
17
         SharedPreferences sharedPreferences;
18
19
         @Override
20
         protected void onCreate(Bundle savedInstanceState) {
21
             super.onCreate(savedInstanceState);
22
             setContentView(R.layout.activity settings);
23
24
             seekBarQuestionCount = findViewById(R.id.seekBarQuestionCount);
25
             textViewQuestionCount = findViewById(R.id.textViewQuestionCount);
26
             sharedPreferences = this.getSharedPreferences(getApplicationInfo().name,
27
             Context.MODE PRIVATE);
28
29
             int questionCount = sharedPreferences.getInt("questionCount",10);
30
             textViewQuestionCount.setText(Integer.toString(questionCount));
31
             seekBarQuestionCount.setProgress(questionCount);
32
33
             seekBarQuestionCount.setOnSeekBarChangeListener(new SeekBar.
             OnSeekBarChangeListener() {
34
                 @Override
35
                 public void onProgressChanged(SeekBar seekBar, int progress, boolean
                 fromUser) {
36
                     textViewQuestionCount.setText(Integer.toString(seekBarQuestionCount.
                     getProgress()));
37
                 }
38
39
                 @Override
40
                 public void onStartTrackingTouch(SeekBar seekBar) {
41
42
                 }
43
44
                 @Override
45
                 public void onStopTrackingTouch(SeekBar seekBar) {
46
47
48
             });
49
             textViewQuestionCount.setText(Integer.toString(seekBarQuestionCount.
             getProgress()));
50
51
         }
52
53
         public void handleSaveSettings(View view) {
54
             int questionCount = seekBarQuestionCount.getProgress();
55
             sharedPreferences = this.getSharedPreferences(getApplicationInfo().name,
             Context.MODE PRIVATE);
56
             SharedPreferences.Editor editor = sharedPreferences.edit();
57
             editor.putInt("questionCount",questionCount);
58
             editor.apply();
59
60
             Intent intent = new Intent(getApplicationContext(),StartingActivity.class);
61
             startActivity(intent);
62
         }
63
     }
```