

```
1  import java.util.Scanner;
2  import static java.lang.System.*;
3  import java.awt.Desktop;
4  import java.net.URI;
5  import java.net.InetAddress;
6  import java.net.UnknownHostException;
7
8  public class _101RPSRunner
9  {
10     public static void main(String args[]) throws Exception
11     {
12         Scanner keyboard = new Scanner(System.in);
13         String tempInput;
14         do{
15             System.out.print("Rock-Paper-Scissors - pick your weapon[R,P,S]: ");
16             _101RPS test = new _101RPS(keyboard.next());
17             while (test.validWeapon() == false){
18                 out.println("you entered a wrong operation");
19                 System.out.print("Rock-Paper-Scissors - pick your weapon[R,P,S]: ");
20                 test.setPlayers(keyboard.next());
21             }
22             System.out.println(test);
23             System.out.println(test.determineWinner()+"\n");
24
25             System.out.print("Do you want to play again? ");
26             } while( keyboard.next().toUpperCase().charAt(0) == 'Y' );
27         }
28
29     }
30 }
```