

```
1 package com.publiccept;
2
3 public class Main {
4
5     public static void main(String[] args) {
6         // primitive data types:
7         // byte
8         // short
9         // int
10        // long
11        // float
12        // double
13        // char
14        // boolean
15
16        // String
17        String myString = "This is a string";
18        System.out.println("My string = " + myString); // My string = This is a string
19        myString = myString + ", and this is more.";
20        System.out.println("My string = " + myString); // My string = This is a string, and this is more.
21        myString = myString + " \u00a9 2019";
22        System.out.println("My string = " + myString); // My string = This is a string, and this is more. © 2019
23
24        String numberString = "250.55";
25        numberString = numberString + "49.95";
26        System.out.println(numberString); // 250.5549.95
27
28        String lastString = "10";
29        int myInt = 50;
30        lastString = lastString + myInt;
31        System.out.println("Last string = " + lastString); // Last string = 1050
32
33        double doubleNumber = 120.47d;
34        lastString = lastString + doubleNumber;
35        System.out.println("Last string = " + lastString); // Last string = 1050120.47
36
37    }
38 }
39
```