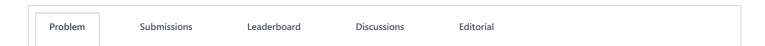


Points: 520.78 Rank: 3457

Dashboard > Java > Introduction > Java Int to String

Java Int to String **■**





You are given an integer n, you have to convert it into a string.

Please complete the partially completed code in the editor. If your code successfully converts n into a string s the code will print "Good job". Otherwise it will print "Wrong answer".

 \boldsymbol{n} can range between -100 to 100 inclusive.

Submissions: 44114
Max Score: 10
Difficulty: Easy
Rate This Challenge:
ななななな

```
Current Buffer (saved locally, editable) &
                                                                                          Java 7
 1 ▶ import ↔;
   public class Solution {
     public static void main(String[] args) {
 5
 6
      DoNotTerminate.forbidExit();
 7
 8
      try {
 9
       Scanner in = new Scanner(System.in);
10
       int n = in .nextInt();
11
       in.close();
       //String s=???; Complete this line below
12
13
       //Write your code here
15
16 ▼
       if (n == Integer.parseInt(s)) {
17
        System.out.println("Good job");
       } else {
18 ▼
        System.out.println("Wrong answer.");
```

```
20
      } catch (DoNotTerminate.ExitTrappedException e) {
21 ▼
      System.out.println("Unsuccessful Termination!!");
22
23
      }
24
    }
25
    }
26
   //The following class will prevent you from terminating the code using exit(0)!
27
28 ▼ class DoNotTerminate {
30 ▼
    public static class ExitTrappedException extends SecurityException {
31
32
      private static final long serialVersionUID = 1;
33
     }
34
35 ₹
    public static void forbidExit() {
      final SecurityManager securityManager = new SecurityManager() {
36 ▼
37
       public void checkPermission(Permission permission) {
38 ▼
39 ▼
        if (permission.getName().contains("exitVM")) {
40
         throw new ExitTrappedException();
41
       }
42
      }
43
     };
44
      System.setSecurityManager(securityManager);
45
46
   }
47
                                                                                                                 Line: 4 Col: 1
```

1 Upload Code as File

Test against custom input

Run Code

Submit Code

Copyright © 2017 HackerRank. All Rights Reserved

Join us on IRC at #hackerrank on freenode for hugs or bugs.

Contest Calendar | Interview Prep | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature