

If the current time is 11 hour and 50 minutes, then the next minute is 11:51. Calculate the next one minute from the given hours and minutes! Note: Hour format: 0..23 and Minute format: 0..59. Input Hour Minute Output Hour Minute SAMPLE INPUT **%** 🖆 11 50 **%** 🖆 SAMPLE OUTPUT 11 51 Time Limit: 1.0 sec(s) for each input file.

Memory Limit: 256 MB Source Limit: 1024 KB Marking Scheme: Score is assigned if any testcase passes. Allowed Languages: Python 3.8

CODE EDITOR

```
Python 3.8 (python 3.8.2)
1
2
     # Sample code to perform I/0:
3
4
     name = input()
                                        # Reading input from STDIN
5
                                       # Writing output to STDOUT
     print('Hi, %s.' % name)
6
7
     # Warning: Printing unwanted or ill-formatted data to output will cause the test cases to fai
8
9
10
     # Write your code here
11
```



