

09 : 51 : 17
HRS MIN SEC

Finish Test

Latihan Hello World

LIVE

Dec 22, 2021, 12:00 PM WIB

INSTRUCTIONS

PROBLEMS

SUBMISSIONS

LEADERBOARD

ANALYTICS

JUDGE

[← Problems](#) / One More Minute

One More Minute

Max. score: 30

Description

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

Save

Python 3.8 (python 3.8.2)



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



1:1 vscode



Test against custom input ▼

Compile & Test code

Submit code

⚠ **Warning:** Copy & Paste in code editor is not allowed for this challenge. If you think this is an issue, please contact administrator at hanson.prihantoro@live.com.

💡 **Tip:** You can submit any number of times you want. Your best submission is considered for computing total score.

✉ **Support:** For any queries or issues, write to hanson.prihantoro@live.com.

Your Rating:

Like 0

Share

View all comments



+1-650-461-4192

contact@hackerearth.com

Resources

[Tech Recruitment Blog](#)[Product Guides](#)[Developer hiring guide](#)[Engineering Blog](#)[Developers Blog](#)[Developers Wiki](#)[Competitive Programming](#)[Start a Programming Club](#)[Practice Machine Learning](#)

Solutions

[Assess Developers](#)[Conduct Remote Interviews](#)[Assess University Talent](#)[Organize Hackathons](#)

Company

[About Us](#)[Press](#)[Careers](#)

Service & Support

[Technical Support](#)[Contact Us](#)