5/12/2560 <e>Judge

■ Submission Detail

ID #498634

Problem FastandFurious

(https://ejudge.it.kmitl.ac.th/problem/2855)

Username it60070183(นายธีรภัทร ใกรศรีสิริกุล)

(https://ejudge.it.kmitl.ac.th/account/1506)

Language Python

Correctness Score 100 Points

Bonus Score 900 Points

Quality 100% How to improve your code

Summary Score 1000 Points

Time 2017-10-05 19:10:25

→ Details

Case 1 [#7244] : Passed 0.03889000 sec. Case 2 [#7245] : Passed 0.03944000 sec. Case 3 [#7246]: Passed 0.03910300 sec. Case 4 [#7247] : Passed 0.04242500 sec. Case 5 [#7248] : Passed 0.04191800 sec. Case 6 [#7249] : Passed 0.04177200 sec. Case 7 [#7250]: Passed 0.04175600 sec. Case 8 [#7251] :[Passed 0.04359700 sec.



ointers=false&textReferences=false&showOnlyOutputs=false&py=3&rawInputLstJSON=%5B%5D&curInstr=0)

5/12/2560 <e>Judge

```
.....
 1
 2
     PSIT - FastandFurious
 3
 4
 5
     def main(num):
         """ Main function """
 6
         if num == 1:
 7
 8
             print("King Mongkut's Institute of Technology Ladkrabang (KMITL for shor
 9
             print("is a research and educational institution in Thailand.")
10
         elif num == 2:
             print("Many applications of silicate glasses derive from their optical "
11
12
             print("transparency, which gives rise to one of silicate glasses' primar
13
             print("as window panes.")
14
         elif num == 3:
             print("Tesla gained experience in telephony and electrical engineering b
15
             print("emigrating to the United States in 1884 to work for Thomas Edison
16
17
         elif num == 4:
             print("Photosynthetic organisms are photoautotrophs, which means that th
18
19
             print("able to synthesize food directly from carbon dioxide and water us
             print("energy from light.")
20
21
         elif num == 5:
             print("VMware ESXi (formerly ESX) is an enterprise-class, type-1 hypervi
22
23
             print("developed by VMware for deploying and serving virtual computers."
24
         elif num == 6:
             print("He coined the term \"black body\" radiation in 1862, and two diff
25
             print("sets of concepts (one in circuit theory, and one in spectroscopy)
26
             print("are named \"Kirchhoff's laws\".")
27
         elif num == 7:
28
             print("The Schwarzschild solution, which describes spacetime surrounding
29
30
             print("spherically symmetric non-rotating uncharged massive object.")
         elif num == 8:
31
             print("Measurement of electrolytes is a commonly performed diagnostic pr
32
33
             print("performed via blood testing with ion-selective electrodes or urin
34
             print("medical technologists.")
35
     main(int(input()))
36
```