5/12/2560 <e>Judge

## **■** Submission Detail

**ID** #471872

**Problem** Additive (https://ejudge.it.kmitl.ac.th/problem/2662)

Username it60070183(นายธีรภัทร ไกรศรีสิริกุล)

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

**Language** Python

Correctness Score 100 Points

Bonus Score 100 Points

Quality 100% How to improve your code

**Summary Score** 200 Points

**Time** 2017-08-24 15:29:54

## → Details

Case 1 [#11671] : Passed 0.02326000 sec.



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

```
1
     PSIT Pair-Programming : 24th August 2017
 2
     #1 - Surat Suwannasit (60070108)
 3
     #2 - Teerapat Kraisrisirikul (60070183)
 4
 5
 6
 7
     import math
 8
 9
     def main():
         """Main function"""
10
         sina = (math.sin(math.radians(90)) + math.sin(math.radians(60))**2)
11
         print(sina/(math.cos(math.radians(245**2)) + math.cos(math.radians(45+135)))
12
         print((math.factorial(16)*math.factorial(4))/math.factorial(8))
13
         print((15+25)/math.sqrt((25-12)**2+(12-15)**2))
14
         print(math.log10(1234**4))
15
         func5_0 = math.log(4234, 5) + math.log2(8191) + 71*math.log10(156154)
16
         func5_1 = math.log(777, 7) - math.log(888, 8) - math.log(999, 9)
17
18
         print(func5_0/func5_1)
19
20
     main()
```

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