5/12/2560 <e>Judge

 Submission Detail

ID #481023

Problem Grade III (https://ejudge.it.kmitl.ac.th/problem/2737)

Username it60070183(นายธรภทร ไกรศรสรกล) (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 2017-09-07 14:50:20

 Details

Case 1 [#11963] : Passed 0.03809300 sec. Case 2 [#11964] : Passed 0.03792400 sec. Case 3 [#11965] : Passed 0.03785100 sec. Case 4 [#11966] : Passed 0.03708700 sec. Case 5 [#11967] : Passed 0.04106500 sec. Case 6 [#11968] : Passed 0.04066300 sec. Case 7 [#11969] : Passed 0.04070100 sec. Case 8 [#11970] : Passed 0.04012900 sec. Case 9 [#11971] : Passed 0.04085300 sec. Case 10 [#11972] : Passed 0.04027800 sec.

 Code

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

https://ejudge.it.kmitl.ac.th/problem/submission/481023 1/2

5/12/2560 <e>Judge 123456789101112131415161718192021222324252627282930313233

https://ejudge.it.kmitl.ac.th/problem/submission/481023 2/2

""" PSIT Pair-Programming (7th September 2017) #1 - Apichart Chainarongritti (60070111) #2 - Teerapat Kraisrisirikul (60070183) """

def main(): """Main function""" subjects = int(input()) total = 0 for \_ in range(subjects): scr = float(input()) if 95 <= scr <= 100: total += 4 elif 90 <= scr < 95: total += 3.5 elif 85 <= scr < 90: total += 3 elif 80 <= scr < 85: total += 2.5 elif 75 <= scr < 80: total += 2 elif 70 <= scr < 75: total += 1.5 elif 65 <= scr < 70: total += 1 elif 60 <= scr < 65: total += 0.5 total /= subjects total = "%.3f"%total print("%.4s"%total)

main()