Χ



skhiearth@gmail.com ~

NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » The Joy of Computing using Python (course)

Announcements (announcements) About the Course (preview) Ask a Question (forum) Progress (student/home) Mentor (student/mentor)

Course outline

How does an NPTEL online course work?

Week 1

Week 2

Week 3

- Lists Part 1 : Introduction (unit?unit=57&lesson=58
- Lists Part 2 : Manipulation (unit?unit=57&lesson=59)
- Lists Part 3 : Operations
- Lists Part 4 : Slicing (unit? unit=57&lesson=61)
- Loops and Conditionals : Fizzbuzz 01 (unit? unit=57&lesson=62)
- Loops and Conditionals : Fizzbuzz 02 (unit? unit=57&lesson=63)
- Crowd Computing Just estimate 01 (unit? unit=57&lesson=64)
- Crowd Computing Just estimate 02 (unit? unit=57&lesson=65)
- Crowd Computing Just estimate 03 (unit?
- Crowd Computing Just estimate 04 (unit? unit=57&lesson=67)
- Crowd Computing Just estimate 05 (unit? unit=57&lesson=68)
- Crowd Computing Just estimate 06 (unit? unit=57&lesson=69)
- Permutations Jumbled Words 01 (unit? unit=57&lesson=70)
- Permutations Jumbled Words 02 (unit? unit=57&lesson=71)
- Permutations Jumbled Words 03 (unit? unit=57&lesson=72)

Programming Assignment 1: Average

Due on 2020-10-08, 23:59 IST

Given the marks of five subjects, you have to calculate and print the average of the total marks.

Input:

Marks of different subjects in new line.

Output:

output the average number

Example:

Input:

24

21

35 41

52

Output:

34.6

Explanation : The marks are s1 = 24, s2 = 21, s3 = 35, s4 = 41, s5 = 52, hence the average is 34.6

```
1 s1 = float(input())
2 s2 = float(input())
3 s3 = float(input())
4 s4 = float(input())
5 s5 = float(input())
6
7 print((s1+s2+s3+s4+s5)/5)
8
```

You may submit any number of times before the due date. The final submission will be considered for grading.

This assignment has Public Test cases. Please click on "Compile & Run" button to see the status of Public test cases.

Assignment will be evaluated only after submitting using Submit button below. If you only save as or compile and run the Program, your assignment will not be graded and you will not see your score after the deadline.

Save as Draft Compile & Run Submit Reset

Compilation : Passed

Public Test Cases: 3 / 3 Passed

Note: These tests may not be considered while scoring. Know more.

Public Test Cases Input Expected Output Actual Output Status



