



Collections.namedtuple() ☆

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Score: 20.00 **Status:** AcceptedPeople who solved **Collections.namedtuple()** attempted this next:

Collections.OrderedDict()

Print a dictionary of items that retains its order.

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Submitted Code

Language: Python 3

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```
1 # Enter your code here. Read input from STDIN. Print output to STDOUT
2 from collections import namedtuple
3 N = int(input())
4 cols = input().split()
5 #print(cols)
6 Students = namedtuple('Students',cols)
7 marks_sum = 0
8 for row in range(N):
9     col1, col2, col3, col4 = input().split()
10    Student = Students(col1, col2, col3, col4)
11    #print(Student)
12    #print(Student.MARKS)
13    marks_sum += int(Student.MARKS)
14    #print(marks_sum)
15 print(marks_sum/N)
16
```

[Test case 0](#)[Test case 1](#)[Test case 2](#)

Compiler Message

Success

Input (stdin)

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