Collections.namedtuple() *

56/115 challenges solved

Python ****

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collections.namedtuple()

Basically, namedtuples are easy to create, lightweight object types.

They turn tuples into convenient containers for simple tasks.

With namedtuples, you don't have to use integer indices for accessing members of a tuple.

Example

Code 01

```
>>> from collections import namedtuple
>>> Point = namedtuple('Point','x,y')
>>> pt1 = Point(1,2)
>>> pt2 = Point(3,4)
>>> dot_product = ( pt1.x * pt2.x ) +( pt1.y * pt2.y )
>>> print dot_product
11
```

Code 02

```
>>> from collections import namedtuple
>>> Car = namedtuple('Car','Price Mileage Colour Class')
>>> xyz = Car(Price = 100000, Mileage = 30, Colour = 'Cyan', Class = 'Y')
>>> print xyz
Car(Price=100000, Mileage=30, Colour='Cyan', Class='Y')
>>> print xyz.Class
Y
```

Task

Dr. John Wesley has a spreadsheet containing a list of student's *IDs*, *marks*, *class* and *name*.

Your task is to help Dr. Wesley calculate the average marks of the students.

$$Average = rac{Sum \ of \ all \ marks}{Total \ Students}$$

Note:

1. Columns can be in any order. IDs, marks, class and name can be written in any order in the spreadsheet.

2. Column names are ID, MARKS, CLASS and NAME. (The spelling and case type of these names won't change.)

Input Format

The first line contains an integer N, the total number of students.

The second line contains the names of the columns in any order.

The next ${\it N}$ lines contains the ${\it marks}, {\it IDs}, {\it name}$ and ${\it class}$, under their respective column names.

Constraints

 $0 < N \le 100$

Output Format

Print the average marks of the list corrected to 2 decimal places.

Sample Input

TESTCASE 01

```
5
ID
         MARKS
                   NAME
                            CLASS
1
         97
                  Raymond
2
         50
                  Steven
                            4
3
         91
                  Adrian
                            9
4
         72
                  Stewart
                           5
                  Peter
```

TESTCASE 02

5			
MARKS	CLASS	NAME	ID
92	2	Calum	1
82	5	Scott	2
94	2	Jason	3
55	8	Glenn	4
82	2	Feraus	5

Sample Output

TESTCASE 01

78.00

TESTCASE 02

81.00

Explanation

TESTCASE 01

11

Average = (97 + 50 + 91 + 72 + 80)/5

Can you solve this challenge in 4 lines of code or less?

 $\label{eq:NOTE:equation} \textbf{NOTE:} \ \text{There is no penalty for solutions that are correct but have more than 4 lines.}$

```
Change Theme Language Python 3 

# Enter your code here. Read input from STDIN. Print output to STDOUT
from collections import namedtuple
```

```
from collections import namedtuple

N = int(input())

Student = namedtuple('Student', input())
marks = [int(Student(*input().split()).MARKS) for _ in range(N)]
print(sum(marks)/len(marks))

10
```

EMACS Line: 11 Col: 1 Run Code Submit Code Test against custom input Compiler Message Success Download Input (stdin) 2 ID MARKS NAME CLASS 1 97 Raymond Steven 4 2 50 91 Adrian 6 72 Stewart 5 80 Peter **Expected Output** Download

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