



# Collections.namedtuple() ★

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Problem

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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.

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

#### Note:

- Columns can be in any order. IDs, marks, class and name can be written in any order in the spreadsheet.
- 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 **N** lines contains the **marks**, **IDs**, **name** and **class**, under their respective column names.

### Constraints

$$0 < N \leq 100$$

### 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 7
2       50      Steven  4
3       91      Adrian 9
4       72      Stewart 5
5       80      Peter   6

```

**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        Fergus  5

```

**Sample Output****TESTCASE 01**

```
78.00
```

**TESTCASE 02**

```
81.00
```

**Explanation****TESTCASE 01**

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

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

**NOTE:** There is no penalty for solutions that are correct but have more than 4 lines.

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Language

Python 3



```

1  # Enter your code here. Read input from STDIN. Print output to STDOUT
2  from collections import namedtuple
3
4  N = int(input())
5  Student = namedtuple('Student', input())
6  marks = [int(Student(*input().split()).MARKS) for _ in range(N)]
7  print(sum(marks)/len(marks))
8
9
10
11

```

EMACS

Line: 11 Col: 1

⬆️ Upload Code as File

☐ Test against custom input

Run Code

Submit Code

✔️ Test case 0

Compiler Message

✔️ Test case 1

Success

✔️ Test case 2

🔒

Input (stdin)

15

ID	MARKS	NAME	CLASS
1	97	Raymond	7
2	50	Steven	4
3	91	Adrian	9
4	72	Stewart	5
5	80	Peter	6

Download

✔️ Test case 3

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Expected Output

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✔️ Test case 4

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✔️ Test case 5

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