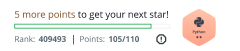
# Finding the percentage ★



## Your Finding the percentage submission got 10.00 points.

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The provided code stub will read in a dictionary containing key/value pairs of name:[marks] for a list of students. Print the average of the marks array for the student name provided, showing 2 places after the decimal.

#### Example

### marks key:value pairs are

'alpha': [20, 30, 40]

'beta': [30, 50, 70]

 $query_name = 'beta'$ 

The  $\mathsf{query\_name}$  is 'beta'. beta's average score is (30+50+70)/3 = 50.0.

#### **Input Format**

The first line contains the integer n, the number of students' records. The next n lines contain the names and marks obtained by a student, each value separated by a space. The final line contains  $query_name$ , the name of a student to query.

## Constraints

- $2 \le n \le 10$
- $0 \leq marks[i] \leq 100$
- length of marks arrays = 3

#### **Output Format**

Print one line: The average of the marks obtained by the particular student correct to 2 decimal places.

# Sample Input 0

3 Krishna 67 68 69 Arjun 70 98 63 Malika 52 56 60 Malika

#### Sample Output 0

56.00

#### **Explanation 0**

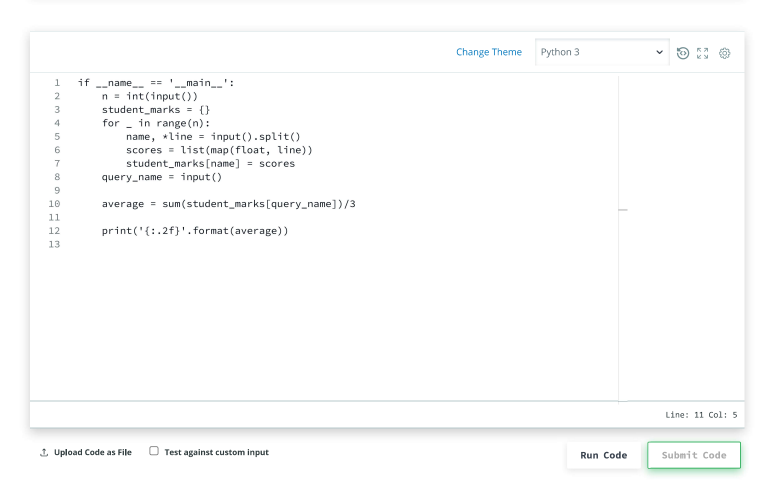
Marks for Malika are  $\{52, 56, 60\}$  whose average is  $\frac{52+56+60}{3} \Rightarrow 56$ 

## Sample Input 1

```
2
Harsh 25 26.5 28
Anurag 26 28 30
Harsh

Sample Output 1

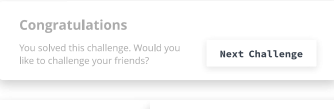
26.50
```



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