



Working with decimal numbers

- Time limit: 1 second
- Memory limit: 256 MB

Write a program that accepts input N , to the same number of decimal numbers from the read input and print the maximum, minimum and average received numbers up to three decimal places.

Input

In a number line N get the

$$1 \leq N \leq 10^6$$

Output

Print average numbers in one line with 3 decimal places.

Example:



▼ Questions

100

Factorial

100

exponential function

100

Idle and tasteless

100

Working with decimal numbers

100

B.M.M. and K.M.M

100

Genghis and copyright

150

Coordinate snail

200

very first

All submissions

Final submissions

Scoreboard

Sample input 1

```
1
4.65
```

Sample output 1

```
Max: 4.650
Min: 4.650
Avg: 4.650
```

Sample input 2

```
4
1
0.5555
3.4445
2
```

Sample output 2

```
Max: 3.444
Min: 0.555
Avg: 1.750
```

.The training period is over

with Quera

Work with us
contact us
about us
Terms and Conditions
Sponsorship of competitions

events

Kodak
skill up
Trainee exhibition
Tracey

Sources

Quora blog
Programmers' salary calculator
Statistics of the programming world
subscribe to newsletter

Products

Teaching programming
Recruitment ads
Programming questions
Competitions
classes
Employment platform
Quera Jr



پارس پک
Pars Pack



بنام اعتماد الکترونیکی
www.namad.ir
جهت آشنایی کلیت ناماد
مرکز توسعه تجارت الکترونیکی
ادارت مشتق صنایع و تجارت



Proudly made in Iran 1401 - 1394