# Problem 1 - SoftUni Reception

Problem for exam preparation for the [Programming Fundamentals Course @SoftUni](https://softuni.bg/courses/programming-fundamentals-csharp-java-js-python).

Submit your solutions in the SoftUni judge system at <https://judge.softuni.org/Contests/Practice/Index/2474#0>.

*Every day, thousands of students pass by the reception at SoftUni with different questions to ask. The employees have to help everyone by providing all the information and answering all of the questions.*

**Three employees** are working on the reception all day. Each of them can handle a **different number** **of students** **per hour**. Your task is to **calculate how much time** it will take to **answer all the questions** of a given number of students.

First, you will receive 3 lines with integers, representing the number of students that each **employee can help per hour.** On the following line, you will receive **students count as a single integer**.

**Every fourth hour, all employees have a break, so they don't work for an hour.** It is the only break for the employees, because they don't need rest, nor have a personal life. Calculate the time needed to answer all the student's questions and print it in the following format: "Time needed: {time}h."

## Input / Constraints

* On the first three lines - **each employee efficiency** - integer in the range **[1 - 100]**
* On the fourth line - **students count** – integer in the range **[0 – 10000]**
* Input will always be valid and in the range specified

## Output

* Print a single line: "Time needed: {time}h."
* Allowed working **time** / **memory**: **100ms** / **16MB**

## Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comment** |
| 5  6  4  20 | Time needed: 2h. | All employees can answer 15 students per hour. After the first hour, there are 5 students left to be answered.  All students will be answered in the second hour. |
| 1  2  3  45 | Time needed: 10h. | All employees can answer 6 students per hour. In the first 3 hours, they have answered 6 \* 3 = 18 students. Then they have a break for an hour.  After the next 3 hours, there are  18 + 6 \* 3 = 36 answered students.  After the break for an hour, there are only 9 students to answer.  So in the 10th hour, all of the student's questions would be answered. |
| 3  2  5  40 | Time needed: 5h. |  |

## JS Input / Output

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comment** |
| ['5','6','4','20'] | Time needed: 2h. | All employees can answer 15 students per hour. After the first hour, there are 5 students left to be answered.  All students will be answered in the second hour. |
| ['1','2','3','45'] | Time needed: 10h. | All employees can answer 6 students per hour. In the first 3 hours, they have answered 6 \* 3 = 18 students. Then they have a break for an hour.  After the next 3 hours, there are  18 + 6 \* 3 = 36 answered students.  After the break for an hour, there are only 9 students to answer.  So in the 10th hour, all of the student's questions would be answered. |
| ['3','2','5','40'] | Time needed: 5h. |  |

# Problem 2 - Array Modifier

Problem for exam preparation for the [Programming Fundamentals Course @SoftUni](https://softuni.bg/courses/programming-fundamentals-csharp-java-js-python).

Submit your solutions in the SoftUni judge system at <https://judge.softuni.org/Contests/Practice/Index/2474#1>.

You are given **an array with integers**. Write a program to **modify the elements** after **receiving the following commands**:

* "swap {index1} {index2}" takes **two elements** and **swap their places**.
* "multiply {index1} {index2}" takes **element at the 1st index** and **multiply** **it** **with the element at 2nd index**. **Save the product at the 1st index.**
* "decrease" **decreases** **all elements** in the array **with 1**.

## Input

On the **first input line,** you will be given **the initial array values** separated by a single space.

On the **next lines** you will receive commands **until** you receive the **command "end"**. The **commands are** as follow:

* "swap {index1} {index2}"
* "multiply {index1} {index2}"
* "decrease"

## Output

**The output** should be printed on the console and consist of **elements** **of the** **modified array** – **separated by a comma and a single space** "**,** ".

## Constraints

* **Elements of the array** will be **integer numbers** in the range **[-231...231]**
* **Count of the array elements** will be in the range **[2...100]**
* **Indexes** **will be always in the range of the array**

## Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| 23 -2 321 87 42 90 -123  swap 1 3  swap 3 6  swap 1 0  multiply 1 2  multiply 2 1  decrease  end | 86, 7382, 2369942, -124, 41, 89, -3 | 23 -2 321 87 42 90 -123 – initial values  swap 1(-2) and 3(87) ▼  23 87 321 -2 42 90 -123  swap 3(-2) and 6(-123) ▼  23 87 321 -123 42 90 -2  swap 1(87) and 0(23) ▼  87 23 321 -123 42 90 -2  multiply 1(23) 2(321) = 7383 ▼  87 7383 321 -123 42 290 -2  multiply 2(321) 1(7383) = 2369943 ▼  87 7383 2369943 -123 42 90 -2  decrease – all - 1 ▼  86 7383 2369942 -124 41 89 -3 |
| 1 2 3 4  swap 0 1  swap 1 2  swap 2 3  multiply 1 2  decrease  end | 1, 11, 3, 0 |  |

## JS Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| [  '23 -2 321 87 42 90 -123',  'swap 1 3',  'swap 3 6',  'swap 1 0',  'multiply 1 2',  'multiply 2 1',  'decrease',  'end'  ] | 86, 7382, 2369942, -124, 41, 89, -3 | 23 -2 321 87 42 90 -123 – initial values  swap 1(-2) and 3(87) ▼  23 87 321 -2 42 90 -123  swap 3(-2) and 6(-123) ▼  23 87 321 -123 42 90 -2  swap 1(87) and 0(23) ▼  87 23 321 -123 42 90 -2  multiply 1(23) 2(321) = 7383 ▼  87 7383 321 -123 42 290 -2  multiply 2(321) 1(7383) = 2369943 ▼  87 7383 2369943 -123 42 90 -2  decrease – all - 1 ▼  86 7383 2369942 -124 41 89 -3 |
| [  '1 2 3 4',  'swap 0 1',  'swap 1 2',  'swap 2 3',  'multiply 1 2',  'decrease',  'end'  ] | 1, 11, 3, 0 |  |

# Problem 3 - Numbers

Write a program to **read a sequence of integers** and find and print the **top 5** numbers **greater than the average** value in the sequence, sorted in descending order.

## Input

* Read from the console a single line holding **space-separated integers**.

## Output

* Print the above-described numbers on a single line, space-separated.
* If **less than 5 numbers** hold the property mentioned above, **print less** than 5 numbers.
* Print **"No"** if no numbers hold the above property.

## Constraints

* All input **numbers** are integers in the **range** [-1 000 000 … 1 000 000].
* The **count of numbers** is in the **range** [1…10 000].

## Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| 10 20 30 40 50 | 50 40 | Average number = 30.  Numbers greater than 30 are: {40, 50}.  The top 5 numbers among them in descending order are: {50, 40}.  Note that we have only 2 numbers, so all of them are included in the top 5. |
| 5 2 3 4 -10 30 40 50 20 50 60 60 51 | 60 60 51 50 50 | Average number = 28.08.  Numbers greater than 28.08 are: {30, 40, 50, 50, 60, 60, 51}.  The top 5 numbers among them in descending order are: {60, 60, 51, 50, 50}. |
| 1 | No | Average number = 1.  There are no numbers greater than 1. |
| -1 -2 -3 -4 -5 -6 | -1 -2 -3 | Average number = -3.5.  Numbers greater than -3.5 are: {-1, -2, -3}.  The top 5 numbers among them in descending order are: {-1, -2, -3}. |

## JS Input / Output

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| '10 20 30 40 50' | 50 40 | Average number = 30.  Numbers greater than 30 are: {40, 50}.  The top 5 numbers among them in descending order are: {50, 40}.  Note that we have only 2 numbers, so all of them are included in the top 5. |
| '5 2 3 4 -10 30 40 50 20 50 60 60 51' | 60 60 51 50 50 | Average number = 28.08.  Numbers greater than 20.078 are: {30, 40, 50, 50, 60, 60, 51}.  The top 5 numbers among them in descending order are: {60, 60, 51, 50, 50}. |
| '1' | No | Average number = 1.  There are no numbers greater than 1. |
| '-1 -2 -3 -4 -5 -6' | -1 -2 -3 | Average number = -3.5.  Numbers greater than -3.5 are: {-1, -2, -3}.  The top 5 numbers among them in descending order are: {-1, -2, -3}. |