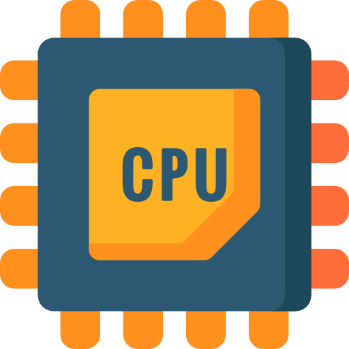
# Scheduling



*You are hired to create a program that schedules the work of a CPU and avoids tasks that could harm it.*

On the **first line** you will be given some **tasks** as **integer values**, separated by **comma and space** **", "**. On the **second line** you will be given some **threads as integer values**, separated by a single space**.** On the **third line**, you will receive the **integer value** of a **task** that you need to **kill**. Your job is to **stop the work of the CPU as soon as you get to this task**, otherwise your CPU will crash. The **thread** that gets **first** to this task, **kills** **it**.

The **CPU** **works** in the following way:

* It takes the **first given thread value** and the **last given task** **value.**
* If the **thread value** is **greater** than or **equal** to the **task** value, **the task and thread get removed**.
* If the **thread** **value** is **less** than the **task value**, the **thread** gets **removed**, but the **task** **remains**.

After you finish the needed task, print on a single line:

**"Thread with value {thread} killed task {taskToBeKilled}"**

Then print the remaining threads (**including** the **one that killed** the **task**) starting from the first on a single line, separated by a single space.

### Input

* **On the first line** you will receive the **tasks**, separated by **", "**.
* **On the second line** you will the **threads**, separated by a single space.
* **On the third line**, you will receive a **single integer** – **value of the task** to be killed.

### Output

* Print the **thread that killed the task** and **task itself** in the format given above.
* Print the **remaining threads** starting **from the first** on a single line, separated by a single space.

### Constraints

* The needed task will always be with a **unique** value
* You will **always have enough threads to get to the needed task**

### Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comment** |
| 20, 23, 54, 34, 90  150 64 20 34  54 | Thread with value 20 killed task 54  20 34 | First, thread with value 150 is taken and the task with value 90. The thread has bigger value, so both thread and task get remove. Next, the thread 64 finishes task 34 and both get removed. Then thread 20 gets to task 54 and kills it. |
| 33, 12, 15, 40, 45, 60  30 20 53 67 84 90  40 | Thread with value 90 killed task 40  90 | Thread 30 takes task 60, but it the task has greater value, so the thread gets removed. Then thread 20 takes task 60 and the same happens – thread get removed. Then the same happens with thread 53. After that, thread 67 takes task 60 and finishes it. Then thread 84 finishes task 45.Finally, thread 90 gets to task 40, which should be killed and the program stops. |

*I burned my finger on my computer processor…it MHz!*