# Problem 1 – Command Interpreter

Jagged arrays, regular expressions, asynchronous programming… Tough stuff. But simple structures like arrays are piece of cake, right? Let’s see how well you can manipulate data in a collection.

You will be given a series of strings on a single line, separated by one or more whitespaces. These represent the collection you’ll be working with.

On the next input lines, until you receive the command **"end"**, you’ll receive a series of commands in one of the following formats:

* **"****reverse from [start] count [count]"** – this instructs you to reverse a **portion** of the array – just [count] elements starting at index [start];
* **"****sort from [start] count [count]"** – this instructs you to sort a **portion** of the array - [count] elements starting at index [start];
* **"****rollLeft [count] times"** – this instructs you to move **all** elements in the array to the left [count] times. On each roll, the first element is placed at the end of the array;
* **"****rollRight [count] times"** – this instructs you to move **all** elements in the array to the right [count] times. On each roll, the last element is placed at the beginning of the array;

If any of the provided indices or counts is **invalid** (non-existent or negative), you should print a message on the console – **"****Invalid input parameters."** and **keep the collection unchanged.**

After you’re done, print the resulting array in the following format: **"[arr0, arr1 … arrN]"**. The examples should help you understand the task better.

### Input

* The input data should be read from the console.
* The first input line will hold **a series of strings**, separated by **one or more whitespaces**.
* The next lines will hold **commands** in the described formats (exactly).
* The input ends with the keyword **"end".**
* The input data will always be valid and in the format described. There is no need to check it explicitly.

### Output

* The output should be printed on the console.
* Each time an invalid command is received (containing an invalid index or count parameter), print the following line: **"Invalid input parameters."**
* After receiving the "**end**" command, print the **resulting array** on the console in the format specified above.

### Constraints

* The **count of strings** in the collection will be in the range [1 … 50].
* The **number of commands** will be in the range [1 … 20].
* All commands will be in the described format; an invalid command is a command containing invalid [start] or [count], **there won’t be any missing or misspelled words**.
* [**start**] and [**count**] will be integers in the range [-231 … 231 - 1].
* Allowed working time for your program: 0.1 seconds. Allowed memory: 16 MB.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 1 2 **5 8 7 3** 10 6 4 9  reverse from 2 count 4  end | [1, 2, **3, 7, 8, 5**, 10, 6, 4, 9] |

1 2 **5 8 7 3** 10 6 4 9

**sort from 2 count 4**

end

0 1 2 3 4

**rollLeft 8 times**

**end**

0 1 2 3 4

**rollRight 9 times**

**end**