Input

- The **possible** commands are:
 - "add to start {int1} {int2} … {intn}"
 - o "remove greater than {value}"
 - o "replace {value} {replacement}"
 - "remove at index {index}"
 - "find even"
 - "find odd"
 - o "END"

Output

- The **possible** outputs are:
 - "{element1}, {element2}, {element3}, … {elementN}"

Examples

Input	Output
1 2 3 10 10 6 4 10	2 2 4
add to start 1 2 3	1, 2, 3, 1, 2, 3, 4
remove greater than 5	
find even	
END	
1 2 3 10 10 6 4 10	4, 2, 2, 3, 1, 10, 6, 4, 10
replace 10 1	
remove at index 0	
add to start 4 2	
END	
1 2 3 10 10 6 4 10	1 3
find odd	1, 2, 3, 1
replace 4 1	
remove greater than 5	
END	

JS Examples

Input	Output
(["1 2 3 10 10 6 4 10", "add to start 1 2 3", "remove greater than 5", "find even", "END"])	2 2 4 1, 2, 3, 1, 2, 3, 4
(["1 2 3 10 10 6 4 10", "replace 10 1",	4, 2, 2, 3, 1, 10, 6, 4, 10













<pre>"remove at index 0", "add to start 4 2", "END"])</pre>	
(["1 2 3 10 10 6 4 10", "find odd",	1 3 1, 2, 3, 1
"replace 4 1",	
"remove greater than 5",	
"END"])	











