### Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comment** |
| 1 4 5 19 13 42 69 24  Add 1  Remove 4  Replace 1 26  Mort | 26 5 19 13 42 69 24 1 | The sequence – [1 4 5 19 13 42 69 24]  We start with "Add 1" so we add 1 to the end of the sequence –> [1 4 5 19 13 42 69 24 1]. The next command is "Remove 4" –> [1 5 19 13 42 69 24 1]. The next command is "Replace 1 26" – [26 5 19 13 42 69 24 1]. We read "Mort" and print the sequence. |
| 1 2 -1 0 -3 9 8 7 2  Collapse 8  Mort | 9 8 | The sequence – [1 2 -1 0 -3 9 8 7 2]  The first command is "Collapse 8" – so we remove all the elements less than 8 – [9 8]. The last one is "Mort" so we print the sequence. |

### JS Input

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comment** |
| ([[1, 4, 5, 19, 13, 42, 69, 24],  "Add 1",  "Remove 4",  "Replace 1 26",  "Mort"]) | 26 5 19 13 42 69 24 1 | The sequence – [1 4 5 19 13 42 69 24]  We start with "Add 1" so we add 1 to the end of the sequence –> [1 4 5 19 13 42 69 24 1]. The next command is "Remove 4" –> [1 5 19 13 42 69 24 1]. The next command is "Replace 1 26" – [26 5 19 13 42 69 24 1]. We read "Mort" and print the sequence. |
| ([[2, -1, 0, -3, 9, 8, 7, 2],  "Collapse 8",  "Mort"]) | 9 8 | The sequence – [1 2 -1 0 -3 9 8 7 2]  The first command is "Collapse 8" – so we remove all the elements less than 8 – [9 8]. The last one is "Mort" so we print the sequence. |