```
input
```

```
Enter the number of elements for an array:> 4
  enter the 4 elements in the array.
 element 1:- 1
Celement 2:- 5
 element 3:- 7
 element 4:- 3
          Displaying entered array.. 1 5 7 3
          After sorting array ...
          Displaying entered array.. 1 3 5 7
  Enter the key element:
  first occurence at 2 index
 last occurence at 2 index
 count is = 1
  ... Program finished with exit code 0
 Press ENTER to exit console.
```

v / 4