

# Binary search

Cost: 4 | Solved: 163

Memory limit: 256 MBs

Time limit: 1 s

Input: input.txt

Output: output.txt

#### Task:

You are given a sorted array of n integer elements and a natural number m – the quantity of "number queries".

You have to write the "Binary search" – find out whether or not the number k exists in the array for logarithmic time O(log(n)) for each of m queries. If the number exists, output its index.

It is guaranteed that there are no doubles in the array.

### Input:

The first line contains a natural number  $\mathbf{n}$  ( $1 \le \mathbf{n} \le 10^5$ ) – the quantity of elements of the array.

The second line contains n numbers – the elements of the array.

The third line contains a natural number m ( $1 \le m \le 10^5$ ) – the quantity of number queries.

The next **m** lines contain a number **k** (the values of **k** on different lines can be the same).

## **Output:**

**m** lines each containing the index of the element **k** if it exists in the array or "-1" if it doesn't.

### **Example:**

		ф ‡
Input	Output -	P
'	' ' '	P
	· · · · · · · · · · · · · · · · · · ·	T

5	
23579	
7	4
7	-1
	4
11	5
7	3
9	1
5	_1 1
2	<del>-</del>
8	