https://panchalprogrammingacademy.github.io/course-problem-deck/#/problem/601403eb6173000015944483

## **Binary Search**

80 POINTS

Given an array *A* arranged in non-decreasing order and a *key* find the index of the given *key* in the array *A* using the binary search algorithm.

## Input format:

First line of input contains a single integer N denoting the number of elements in the array. Next line of input contains N space separated integers in non-decreasing order. Final line of input contains a single integer key to be searched in the given array.

## Output format:

A single line of integer denoting the index of the *key* in the given array *A* as discovered by *BINARY SEARCH ALGORITHM*.

If key do not exist in the array then print -1

```
Constraints:
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```
(i) 0 \le N \le 10^5

(ii) 0 \le array[i] \le 10^9

Test Case - 1

5

1 2 3 4 5

3

2

Test Case - 2

5

1 2 3 4 5

10

-1

Test Case - 3

5

5 8 8 12 14

8
```

## Problem tags:

THE COMPLETE C COURSE ARRAYS MEDIUM