**SEARCH IN ARRAY**

**Problem Description**

For a given array **ar[ ]** of size **n**, you have to search for a specified target element and find its location (index) in that array. Your code should take an array as input, track the target element **t** in the given array and return its index number. Return -1 in case the target element is not found. In case the target element is present two or more times, then return the index number which comes first among them.

**Input Format**

First line of the input shows the length of the array. Second line contains all its elements. Third line denotes the target element, the one to be searched.

**Output Format**

There is a single line of output, printing the index of the target element.

**Constraints:**

1<= n <=100, 1<= t <=10^9, 1<=(array element)<= 10^9

**Sample Input**

5

67 45 88 75 92

75

**Sample Output**

3

**Explanation**

The target element, that is 75, is present at index-3.