Kth smallest element Submissions: 81347 (/problem_submissions.php?pid=1301) Accuracy: 58.64% Difficulty: Medium (https://practice.geeksforgeeks.org/Medium/0/0/) Marks: 4 Associated Course(s): Must Do Interview Preparation (/courses/must-do-interview-prep/) DSA-Self Paced with Doubt Assistance (/courses/dsa-doubt-assistance/) More Show Topic Tags Company Tags ABCO (/company/ABCO/) Accolite (/company/Accolite/) Amazon (/company/Amazon/) Cisco (/company/Cisco/) Hike (/company/Hike/) Microsoft (/company/Microsoft/) Snapdeal (/company/Snapdeal/) VMWare (/company/VMWare/)

Problems

Given an array **arr[]** and a number **K** where K is smaller than size of array, the task is to find the **K**th **smallest** element in the given array. It is given that all array elements are distinct.

Expected Time Complexity: O(n)

Input:

The first line of input contains an integer **T**, denoting the number of testcases. Then T test cases follow. Each test case consists of three lines. First line of each testcase contains an integer **N** denoting size of the array. Second line contains N space separated integer denoting elements of the array. Third line of the test case contains an integer K.

Output

Corresponding to each test case, print the kth smallest element in a new line.

Constraints:

```
1 \le T \le 100

1 \le N \le 10^5

1 \le arr[i] \le 10^5

1 \le K \le N
```

Example:

Input:

2

7 10 4 3 20 15

3 5

7 10 4 20 15

1

Output:

7 15

Explanation:

Testcase 1: 3rd smallest element in the given array is 7.

** For More Input/Output Examples Use 'Expected Output' option **

Author: mabhinav (https://auth.geeksforgeeks.org/user/mabhinav/practice/)

Monokai ▼ C++ (g++ 5.4)

🌣 (https://auth.geeksforgeeks.org/edit-profile.php) 🎜 💢 🖍