D-Structure

Now you are about to complete the Data-Structures course (hopefully :P). Here you have to design a data-structure such that it supports the following operations. Insert(S, x) => if x is not present in S, Insert x into S Delete(S, x) => if x is present in S, Delete x from S K(S) => return the k-th smallest element of S Count(S, x) => return number of elements smaller than x in S

Constraints:

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1 \le x \le 10^9
Time = 2 sec
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Input:

Line 1: Q ($1 \le Q \le 200000$), the number of operations

In the next Q lines, the first token of each line is a character I, D, K or C meaning that the corresponding operation is Insert, Delete, K or Count, respectively, following by a whitespace and an integer which is the parameter for that operation say x.

Output:

For each query of type K and C output the corresponding answer in a separate line. If k is larger than number of elements in the set output "invalid".

Sample Input 1:

8

I -1

I -1

I 2

C0

K 2

D -1

K 1

K 2

Sample Output 1:

1

2

2

invalid