

Algorithms Lab HS22
Department of Computer Science
Prof. Dr. A. Steger, Prof. Dr. E. Welzl
cadmo.ethz.ch/education/lectures/HS22/algolab

Exercise – Maps

In this exercise you are supposed to do some operations with maps.

Input The first line of the input contains the number $t \le 10$ of test cases. Each of the t test cases is described as follows.

- It starts with a line that contains an integer q, such that $0 \le q \le 10$.
- The following q lines each contain an integer and a string a b, separated by a space, such that $0 \le a \le 1000$ and b is of length at most 10, in one of the following forms:
 - 0 b: erase all entries with b as the key;
 - -x b, for x > 0: add an entry with key b and value x to the map.
- The following line contains a string s consisting of length at most 10.

Output For each test case output all the values with the key s in a non-decreasing order, separated by a space. If there are no elements with the key s output 'Empty'.

Points There is one group of test sets, worth 100 points in total.

Sample Input

Sample Output

1 5 3 algolab 0 algolab 1 algolab 2 algolab 5 system algolab

1 2