<u>Problem I</u> <u>Largest Number</u>

Source file: | argest. {c | cpp | j ava} Input file: | l argest. i n

You are asked to generate the largest integer number by arranging a given list of numbers. For example, given 10, 20, 3, 9, the largest formed number is 932010.

Input

The input file will start with a positive integer k represents the number of problem instances. Each problem instances starts with an integer n followed by n numbers. Each number, m is a nonnegative number less than or equal to 999999

 $1 \le k \le 1000$ $1 \le n \le 100$ $0 \le m \le 999999$

Output

For each problem instance, your program should one line that contains the largest possible integer. The last line should be empty.

Sample Input

```
4
2 123 55
3 51 52 59
4 1 2 3 999
2 7 74
```

Output for sample input

```
55123
595251
999321
774
```