

# MySlate C CON\_ARRAY\_Level2\_018



Given an array of numbers arrange it in the form of a single number such that the concluded number is the maximum. e.g. given : 99,8,76,45,66,9,7,33,5,42 O/P : 9998776665454233

## Input Format

Each line contains the array size & values

## Constraints

$1 \leq \text{array\_size} \leq 10000$

## Output Format

print the maximum number

## Sample Input 0

```
5
12 34 56 76 87
```

## Sample Output 0

```
8776563412
```