10520CS235100

Data Structures Homework #5

Due date: 2017/06/08 23:59

Upload .cpp file to iLMS

#OJ: 11469

Description

There some several non-negative integers (unsigned 32bit integer), return the largest number combined by them.

Each different number would be divided by space.

Test cases could contain several result number and problem input would be divided by endl.

Note

Each of the result of 3 hidden test cases could cause the overflow of integer.  
  
Upload your function.cpp as [studentID]\_hw5.zip and submit to ilms BEFORE the deadline.

Input

45 69 73 17 3 88 37 15

9 13 5

Output

887369453731715

9513