**Task D2. MINI-poker**

**Author: Zornica Dzhenkova**

Given are five integers. Write program **minipoker**, which reads the numbers and check if they are consecutive. If they are consecutive, the program has to sort them in ascending order. Otherwise, find the largest of them.

**Input**

A single line of standard input contains five integers, separated by a space.

**Output**

If the given numbers are consecutive, the standard output has to contain the numbers in ascending order. Otherwise, the program outputs the largest of them.

**Restrictions**

All integers are from 1 to 13 inclusive.

**Examples**

**Example 1 Example 2**

**Input Input**

1 5 2 4 3 1 1 4 1 4

**Output Output**

1 2 3 4 5 4