**3. Word Frequency Sorter**

**Description**

A set of words is given. Sort it by word frequency in descending order and put the unique words in each line.

**Constraints**

Length of each word is lower than or equal to 100.

The number of words is at most 1,000.

The frequency of each word is always different.

**Input**

A set of words separated by space character.

**Output**

Unique words sorted by a word frequency in descending order, put in each line.

**Example**

|  |  |
| --- | --- |
| Input | Output |
| a b b c c c d d d d e e e e e f f f f f f  g g g g g g g g g g g g g g g g g g  g g | g  f  e  d  c  b  a |
| cc cc cc cc cb cb cb cb cb ca ca | cb  cc  ca |
| I I I I can can do it it it | I  It  can  do |