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The Virtual Learning Environment for Computer Programming

## Most frequent words

Examen extraordinari d'Informàtica, FME (2014-07-07)
Write a program that reads a sequence of $n$ words and prints the $k$ most frequent (in case of a tie, the smallest in alphabetical order).

## Input

Input consists of several cases. Every case starts with $n$ and $k$, followed by $n$ words made up of only lowercase letters. You can assume that $k$ is between 1 and the number of different words.

## Output

For every case, print the $k$ most frequent words in order. Print first the most frequent words, and in case of a tie, the smallest words in lexicographical order. Print a line with 10 dashes at the end of each case.

```
Sample input
51
hola adeu adeu bye hola
5 2
hola adeu adeu bye hola
5 3
hola adeu adeu bye hola
```


## Sample output

adeu
-----------
adeu
hola
----------
adeu
hola
bye
----------

## Problem information

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