

---

**Most frequent words****P12284\_en**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**

```
5 1
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**

Author : Salvador Roura

Translator : Salvador Roura

Generation : 2024-02-09 10:57:30

© Jutge.org, 2006–2024.

<https://jutge.org>