Jutge.org

The Virtual Learning Environment for Computer Programming

Subsets (2) P33748_en

Write a program that, given a natural number m and n different words s_1, \ldots, s_n , prints all the subsets of m elements that can be made up with the words.

Input

Input consists of two natural numbers m and n, followed by s_1, \ldots, s_n . Assume n > 0 and $0 \le m \le n$.

Output

Print all the subsets of m words that can be made up with s_1, \ldots, s_n .

Information about the checker

You can print in any order both the solutions and the elements inside each solution.

Sample input

2 5 hola adeu hi hello bye

Sample output

```
{hello,bye}
{hi,bye}
{hi,hello}
{adeu,bye}
{adeu,hello}
{adeu,hi}
{hola,bye}
{hola,hello}
{hola,adeu}
```

Problem information

Author : Salvador Roura Translator : Carlos Molina Generation : 2013-09-02 14:55:14

© *Jutge.org*, 2006–2013. http://www.jutge.org