

You are the computer whiz for the secret organization known as the *Sneaky Underground Smug Perpetrators of Evil Crimes and Thefts*. The target for SUSPECT's latest evil crime is their greatest foe, the *Indescribably Clever Policemen's Club*, and everything is prepared. Everything, except for one small thing: the secret password for ICPC's main computer system.

The password is known to consist only of lowercase letters 'a'-'z'. Furthermore, through various sneaky observations, you have been able to determine the length of the password, as well as a few (possibly overlapping) substrings of the password, though you do not know exactly where in the password they occur.

For instance, say that you know that the password is 10 characters long, and that you have observed the substrings "hello" and "world". Then the password must be either "helloworld" or "worldhello".

The question is whether this information is enough to reduce the number of possible passwords to a reasonable amount. To answer this, your task is to write a program that determines the number of possible passwords and, if there are at most 42 of them, prints them all.

Input

The input file contains several test cases. Each test case begins with a line containing two integers N and M ($1 \leq N \leq 25, 0 \leq M \leq 10$), giving the length of the password and the number of known substrings respectively. This is followed by M lines, each containing a known substring. Each known substring consists of between 1 and 10 lowercase letters 'a'-'z'.

The last test case is followed by a line containing two zeroes.

Output

For each test case, print the case number (beginning with 1) followed by ' Y suspects', where Y is the number of possible passwords for this case. If the number of passwords is at most 42, then output all possible passwords in alphabetical order, one per line.

The input will be such that the number of possible passwords at most 10^{15} .

Sample Input

```
10 2
hello
world
10 0
4 1
icpc
0 0
```

Sample Output

```
Case 1: 2 suspects
helloworld
worldhello
Case 2: 141167095653376 suspects
Case 3: 1 suspects
icpc
```