Drinking Beverages

drink.java, drink.c, drink.C

Dilbert has just finished college and decided to go out with friends. Dilbert has some strange habits and thus he decided to celebrate this important moment of his life drinking a lot. He will start drinking beverages with low alcohol content, like beer, and then will move to a beverage that contains more alcohol, like wine, until there are no more available beverages. Once Dilbert starts to drink wine he will not drink beer again, so the alcohol content of the beverages never decreases with the time.

You should help Dilbert by indicating an order in which he can drink the beverages in the way he wishes.

Input

Each test case starts with $1 \leq N \leq 100$, the number of available beverages. Then will follow N lines, informing the name of each beverage, a name has less than 51 characters and has no white spaces. Then there is another line with an integer $0 \leq M \leq 200$ and M lines in the form B_1 B_2 will follow, indicating that beverage B_2 has more alcohol that beverage B_1 , so Dilbert should drink beverage B_1 before he starts drinking beverage B_2 . Be sure that this relation is transitive, so if there is also a relation B_2 B_3 you should drink B_1 before you can drink B_3 . There is a blank line after each test case. The input is terminated by N = 0.

Output

For each test case you must print the message: Case #C: Dilbert should drink beverages in this order: B_1 B_2 ... B_N , where CC is the number of the test case, starting from 1, and B_1 B_2 ... B_N is a list of the beverages such that the alcohol content of beverage B_{i+1} is not less than the alcohol content of beverage B_i . In the case there is no relation between some beverages Dilbert should start drinking the one that appears first in the input. After each test case you should print a blank line.

Sample Input

```
vodka
wine
beer
wine vodka
beer wine
wine
beer
rum
apple-juice
cachaca
beer cachaca
apple-juice beer
apple-juice rum
beer rum
beer wine
wine cachaca
10
cachaca
\operatorname{rum}
apple-juice
tequila
whiskey
wine
vodka
beer
martini
gin
11
beer whiskey
apple-juice gin
rum cachaca
vodka tequila
apple-juice martini
rum gin
wine whiskey
apple-juice beer
beer rum
wine vodka
beer tequila
```

Sample Output

Case #1: Dilbert should drink beverages in this order: beer wine vodka.

Case #2: Dilbert should drink beverages in this order: apple-juice beer wine rum cachaca.

Case #3: Dilbert should drink beverages in this order: apple-juice wine vodka beer rum cachaca tequila whiskey martini gin.