Facebook Hacker Cup '15 Round 2 P3 - Autocomplete Strikes Back

Time limit: 25.0s Memory limit: 1G

Facebook Hacker Cup 2015 Round 2

This morning you woke up with an uncontrollable urge to send a text message made up of K distinct words. But, can you believe it? Your new phone just crashed and all of the words are missing from its dictionary! You used to have N words in there, and you certainly don't have time to add all of them back right now.

Your plan is to just choose K of the N possible words, add them to your phone's dictionary, and then text each of them. To text a certain word, you must either type the word itself, or any nonempty prefix of it which is not a prefix of any other word in the dictionary.

What's the minimum number of letters you must type to send your message of K words?

Input

Input begins with an integer T, the number of test cases. For each test case, there is first a line containing the spaceseparated integers N and K. Then, N lines follow, each containing a word that used to be in your phone's dictionary.

Output

For the i^{th} test case, print a line containing Case #i: followed by the minimum number of characters you need to type to send your text message.

Constraints

 $egin{aligned} 1 \leq T \leq 20 \ 2 \leq N \leq 4\,000 \ 1 \leq K \leq \min(N-1,100) \end{aligned}$

The N words will have a total length of no more than $20\,000$ characters. The words are made up of only lower-case alphabetic characters. The words are pairwise distinct.

Explanation of Sample

In the first case, one option is to choose the words tin, tinny, gigantic, and tilts. You can then text these words by typing tin, tinn, g, and til, respectively, for a total of 3 + 4 + 1 + 3 = 11 letters.

Sample Input

5		
6.4		
tin		
tinv		
tinnv		
gigantic		
tilt		
tilts		
3 2		
apple		
apricot		
cherry		
5 3		
a		
aa		
ааа		
аааа		
ааааа		
5 3		
the		
quick		
brown		
fox		
jumped		
8 7		
cork		
work		
card		
ward		
font		
front		
word		
sword		

Sample Output

Case #1: 11		
Case #2.2		
Case #3: 6		
Case #4: 3		
$C_{250} #5 \cdot 13$		
Case #J. IJ		