Editorial : Super Spell

Here, inputs of the problem are n & m.

- **m** how many spell collections that have to be added.
- *n* how many spells in each collection. So every first line of collection will be n.

Here you have to get the output with the <u>Lexicographic order</u>. For each line of a spell collection, get the letter with minimum <u>ASCII</u> value from each string and construct a new string. Then <u>sort</u> that new string according to the alphabetical order. That will be the output.

Example: If you type m as 3 you can type 3 spell collection. In the first spell collection by input the n as 2 (how many spells) and you can print 2 strings like "*krtyb*" & "*aghf*". From these strings get the minimum_ASCII value letter "*b*" & "*a*". Then arrange them with the alphabetical order that is "*ab*". That will be the output for that collection. Like that you can input 3(m) collections and get the Super Spell.