

## 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 [Lexicographic order](#). For each line of a spell collection, get the letter with minimum [ASCII](#) value from each string and construct a new string. Then [sort](#) 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***" & "***aght***". 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.