

One more! Come on! I got this far ...

[the white rabbit stopped showing itself but you know which text to go to ...]





During all the levels you were wondering what the functions output is good for. Now you found out that the password to escape the computer can be produced with the output of the functions. But first you need to solve one last challenge to find the correct combination.





You know by now that each function that gets called produces a string following the rules from last levels.

Select an **ordered subsequence** of the functions in the input file to call (**independently**), so that the **concatenation** (in the same order) of their produced strings will be **as maximum as possible lexicographically**.

Ordered subsequence means that you need to select some or all of indexes of the function in the same order they appear in the code.

Lexicographical Order: https://en.wikipedia.org/wiki/Lexicographic_order

Functions that produce an uncaught error or do not produce an output cannot be selected.





The input format is identical to last level



	Input	Output
		ordered subset of indexes of the functions that will be called to produce the desired output
Example	12 start print eat end start print sleep end start print code end start print repeat end	2 4
Example 2	6 start print cc end start print c end	1 2

