

Split a string

Cost: 2 | Solved: 76

Memory limit: 256 MBs

Time limit: 1 s

Input: input.txt

Output: output.txt

Task:

You are given a string and a natural **n**. Split the string into two strings, leaving **n** symbols on the first line and the rest on the second line.

Input:

The first line contains a string with a length len, the second contains a natural n (0 < n < len + 1) – the quantity of symbols that need to be left on the first line.

Output:

Write the first string on the first line and the second string on the second line.

Example:

| utput CK/U |
|------------------------------------|
| ra ee dpa j |
| ta bug (/en/webform-feedback/nojs? |
| • |

)js?submittedfrom=tasks/task/7888)