

[My Submissions \(/contest/weekly-contest-235/problems/truncate-sentence/submissions/\)](/contest/weekly-contest-235/problems/truncate-sentence/submissions/) [Back to Contest \(/contest/weekly-contest-235/\)](/contest/weekly-contest-235/)

User Accepted:	0
User Tried:	0
Total Accepted:	0
Total Submissions:	0
Difficulty:	Easy

- You are given a sentence `s` and an integer `k`. You want to **truncate** `s` such that it contains only the **first** `k` words. Return `s` *after truncating it*.

Input: s = "Hello how are you Contestant", k = 4
Output: "Hello how are you"
Explanation:
 The words in s are ["Hello", "how", "are", "you", "Contestant"].
 The first 4 words are ["Hello", "how", "are", "you"].
 Hence, you should return "Hello how are you".

Input: s = "What is the solution to this problem", k = 4
Output: "What is the solution"
Explanation:
 The words in s are ["What", "is", "the", "solution", "to", "this", "problem"].
 The first 4 words are ["What", "is", "the", "solution"].
 Hence, you should return "What is the solution".

Input: s = "chopper is not a tanuki", k = 5
Output: "chopper is not a tanuki"

- `1 <= s.length <= 500`
- `k` is in the range `[1, the number of words in s]`.
- `s` consist of only lowercase and uppercase English letters and spaces.
- The words in `s` are separated by a single space.
- There are no leading or trailing spaces.

