A **sentence** is a list of words that are separated by a single space with no leading or trailing spaces. Each of the words consists of **only** uppercase and lowercase English letters (no punctuation).

* For example, "Hello World", "HELLO", and "hello world hello world" are all sentences.

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.*

**Example 1:**

**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".

**Example 2:**

**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".

**Example 3:**

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

**Output:** "chopper is not a tanuki"

**Constraints:**

* 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.