A **sentence** is a list of **words** that are separated by a single space with no leading or trailing spaces.

You are given an array of strings sentences, where each sentences[i] represents a single **sentence**.

Return *the****maximum number of words****that appear in a single sentence*.

**Example 1:**

**Input:** sentences = ["alice and bob love leetcode", "i think so too", "this is great thanks very much"]

**Output:** 6

**Explanation:**

- The first sentence, "alice and bob love leetcode", has 5 words in total.

- The second sentence, "i think so too", has 4 words in total.

- The third sentence, "this is great thanks very much", has 6 words in total.

Thus, the maximum number of words in a single sentence comes from the third sentence, which has 6 words.

**Example 2:**

**Input:** sentences = ["please wait", "continue to fight", "continue to win"]

**Output:** 3

**Explanation:** It is possible that multiple sentences contain the same number of words.

In this example, the second and third sentences (underlined) have the same number of words.

**Constraints:**

* 1 <= sentences.length <= 100
* 1 <= sentences[i].length <= 100
* sentences[i] consists only of lowercase English letters and ' ' only.
* sentences[i] does not have leading or trailing spaces.
* All the words in sentences[i] are separated by a single space.