A sentence is a list of **tokens** separated by a **single** space with no leading or trailing spaces. Every token is either a **positive number** consisting of digits 0-9 with no leading zeros, or a **word** consisting of lowercase English letters.

* For example, "a puppy has 2 eyes 4 legs" is a sentence with seven tokens: "2" and "4" are numbers and the other tokens such as "puppy" are words.

Given a string s representing a sentence, you need to check if **all** the numbers in s are **strictly increasing** from left to right (i.e., other than the last number, **each** number is **strictly smaller** than the number on its **right** in s).

Return true*if so, or*false*otherwise*.

**Example 1:**

example-1

**Input:** s = "1 box has 3 blue 4 red 6 green and 12 yellow marbles"

**Output:** true

**Explanation:** The numbers in s are: 1, 3, 4, 6, 12.

They are strictly increasing from left to right: 1 < 3 < 4 < 6 < 12.

**Example 2:**

**Input:** s = "hello world 5 x 5"

**Output:** false

**Explanation:** The numbers in s are: **5**, **5**. They are not strictly increasing.

**Example 3:**

example-3

**Input:** s = "sunset is at 7 51 pm overnight lows will be in the low 50 and 60 s"

**Output:** false

**Explanation:** The numbers in s are: 7, **51**, **50**, 60. They are not strictly increasing.

**Example 4:**

**Input:** s = "4 5 11 26"

**Output:** true

**Explanation:** The numbers in s are: 4, 5, 11, 26.

They are strictly increasing from left to right: 4 < 5 < 11 < 26.

**Constraints:**

* 3 <= s.length <= 200
* s consists of lowercase English letters, spaces, and digits from 0 to 9, inclusive.
* The number of tokens in s is between 2 and 100, inclusive.
* The tokens in s are separated by a single space.
* There are at least **two** numbers in s.
* Each number in s is a **positive** number **less** than 100, with no leading zeros.
* s contains no leading or trailing spaces.