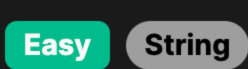
### 2042. Check if Numbers Are Ascending in a Sentence



## **Problem Description**

The problem asks to determine if all numbers in a given sentence are strictly increasing. A sentence is defined as a list of tokens, which are either a positive number or a word, separated by single spaces. There are no leading zeros in numbers and no leading or trailing spaces in the sentence. The numbers must increase from left to right, meaning that each number should be smaller than the number that follows it. The task is to return true if the condition of strictly increasing numbers is met, otherwise return false.

### Intuition

# Solution Approach

to store the previously seen number, which initially is set to 0, being smaller than any positive number as defined in the problem. We employ Python's built-in str.split() method to break the sentence s into tokens based on space as a delimiter. The solution involves the following steps:

The implementation of the solution uses a simple iteration approach. The only data structure used here is an integer variable pre

We start by splitting the sentence s into tokens by using the split method. Each token is either a word or a number.

- We iterate over each token t in the sentence:
- If it is a number, we convert the token to an integer cur with int(t).
- We check if the token is a number by looking at the first character of the token with t[0].isdigit().
- We then check if cur is less than or equal to the previous number pre. If so, we immediately return false since the numbers must be strictly
  - If the condition is not met, we update pre to be the current number cur. If we finish iterating through all the tokens without returning false, we return true as no condition was violated and therefore
- the numbers in the sentence are strictly increasing.
- Here is the essence of the code, showing the straightforward loop and checks:

if t[0].isdigit(): cur = int(t)

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if cur <= pre:</pre>
             return False
         pre = cur
return True
  The code is efficient, running in O(n) time complexity – where n is the number of characters in the string – because it checks each
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for t in s.split():

pre = 0

increasing.

unpacking with the walrus operator (:=), the code is concise and avoids a nested if statement. **Example Walkthrough** 

token exactly once. Additionally, the space complexity is also 0(n) due to the space taken by the split tokens. By using tuple

#### Given the sentence "cat 1 dog 2 fish 3 cow 5 lion 8"

We start by splitting the sentence into tokens: ["cat", "1", "dog", "2", "fish", "3", "cow", "5", "lion", "8"].

Now, we initialize pre = 0, and iterate over the tokens:

Let's illustrate the solution approach using a simple example:

The first token is "cat", which starts with a letter, so we ignore it.

- The second token is "1", which starts with a digit. We convert "1" to integer 1 and compare it with pre (0). Since 1 > 0, the condition is satisfied. We set pre = 1.
- The next token "dog" is ignored since it doesn't start with a digit. The following token is "2", which is again a number. We convert "2" to integer 2 and compare it with pre (1). Since 2 > 1, the condition is
  - satisfied. We set pre = 2. This process continues for each number token.

In this example, the sentence follows the strictly increasing numerical order despite being interspersed with words. Thus, the

output is True.

# Split the string into individual tokens and iterate through them.

# Check if the first character of the token is a digit.

Each number is greater than the last, so the condition of strictly increasing numbers is satisfied throughout.

After checking all the tokens, since we've found no violation of the condition, the function will return True.

Solution Implementation **Python** 

#### def areNumbersAscending(self, s: str) -> bool: # Initialize the previous number to a value that won't # be greater than any number encountered in the string.

 $previous_number = -1$ 

for token in s.split():

int previous Num = -1;

// Split the input string on spaces

// Iterate through each split token

String[] tokens = str.split(" ");

class Solution:

```
if token[0].isdigit():
                # Convert the token to an integer.
                current_number = int(token)
                # If the current number is less than or equal to the previous number,
                # the numbers are not strictly ascending.
                if current_number <= previous_number:</pre>
                    return False
                # Update the previous number to the current one
                # for the next iteration's comparison.
                previous_number = current_number
       # If we've gone through all numbers without returning False,
       # the numbers are strictly ascending.
        return True
Java
class Solution {
    /**
    * Checks if the numbers in the string are in ascending order.
    * @param str The string containing words and numbers.
    * @return {@code true} if the numbers appear in ascending order, {@code false} otherwise.
    */
    public boolean areNumbersAscending(String str) {
```

// Previous number to compare with, initialized to the smallest possible value (0 is a valid number, so -1 is used)

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for (String token : tokens) {
            // Check if the first character of the token is a digit
            if (Character.isDigit(token.charAt(0))) {
                // Parse the integer value from the token
                int currentNum = Integer.parseInt(token);
                // Compare the current number with the previous one
                if (previousNum >= currentNum) {
                    // If the current number is not greater than the previous number, return false
                    return false;
                // Update previous number to the current number
                previousNum = currentNum;
       // If all numbers were in ascending order, return true
       return true;
C++
class Solution {
public:
    // This function checks if numbers in the sentence are strictly ascending.
    bool areNumbersAscending(std::string s) {
        int previous Number = -1; // Initialize with -1 to handle the case when the first token is a number.
       std::istringstream stream(s); // Use istringstream to read the string token by token.
       std::string token;
       // Loop through each token in the input string.
       while (stream >> token) {
           // Check if the first character of the token is a digit, indicating it's a number.
            if (isdigit(token[0])) {
                int currentNumber = std::stoi(token); // Convert token to integer.
                // If current number is not greater than the previous number, return false.
                if (previousNumber >= currentNumber) {
                    return false;
```

// Update the previous number to the current number for next comparison.

previousNumber = currentNumber;

// Split the input string by spaces to check each word.

if (currentNumber <= previousNumber) {</pre>

// If the first character of the word is a digit,

// the word might be a number or start with a number.

function areNumbersAscending(s: string): boolean {

// If all numbers are in strictly ascending order, return true.

// Initialize previousNumber with a value that is less than any other number.

// the sequence is not strictly ascending, so return false.

#### if (!isNaN(word[0] as any)) { // Try to convert the word to a number. const currentNumber = Number(word);

**TypeScript** 

**}**;

return true;

let previousNumber = -1;

for (const word of s.split(' ')) {

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return false;
              // Update previousNumber to the currentNumber for the next iteration's comparison.
              previousNumber = currentNumber;
      // If the loop completes without returning false, the condition is met for an ascending sequence of numbers.
      return true;
class Solution:
   def areNumbersAscending(self, s: str) -> bool:
       # Initialize the previous number to a value that won't
       # be greater than any number encountered in the string.
        previous_number = -1
       # Split the string into individual tokens and iterate through them.
        for token in s.split():
           # Check if the first character of the token is a digit.
           if token[0].isdigit():
               # Convert the token to an integer.
               current_number = int(token)
               # If the current number is less than or equal to the previous number,
               # the numbers are not strictly ascending.
               if current_number <= previous_number:</pre>
                    return False
               # Update the previous number to the current one
               # for the next iteration's comparison.
               previous_number = current_number
       # If we've gone through all numbers without returning False,
       # the numbers are strictly ascending.
       return True
Time and Space Complexity
```

// If the conversion is successful and the currentNumber is not greater than previousNumber,

# **Time Complexity:**

The time complexity of the code is O(n), where n is the length of the string s. This is because the split method runs in O(n), splitting the string into words based on spaces, and the for loop iterates over each word once. The loop itself contains a constant-time check (if t[0].isdigit()) and a constant-time integer conversion (int(t)), so overall, each iteration of the loop adds a constant amount of work. Consequently, the total time taken is proportional to the number of words, which is at most proportional to the length of the input string s. **Space Complexity:** 

The space complexity of the code is O(m), where m is the number of words in the string s. This is because the split method creates a list of all the words in the string, which requires space proportionate to the number of words. The for loop does not allocate any additional data structures that grow with the size of the input; it only uses a couple of variables to hold the current and previous numerical values. Note that in the worst case, every character could be a word (if they are all digits separated by spaces), making m roughly n/2, but this does affect the big-O notation and the space complexity remains linear with respect to the length of the input string.