A sentence consists of lowercase letters ('a' to 'z'), digits ('0' to '9'), hyphens ('-'), punctuation marks ('!', '.', and ','), and spaces (' ') only. Each sentence can be broken down into **one or more tokens** separated by one or more spaces ' '.

A token is a valid word if:

* It only contains lowercase letters, hyphens, and/or punctuation (**no** digits).
* There is **at most one** hyphen '-'. If present, it should be surrounded by lowercase characters ("a-b" is valid, but "-ab" and "ab-" are not valid).
* There is **at most one** punctuation mark. If present, it should be at the **end** of the token.

Examples of valid words include "a-b.", "afad", "ba-c", "a!", and "!".

Given a string sentence, return *the****number****of valid words in*sentence.

**Example 1:**

**Input:** sentence = "cat and dog"

**Output:** 3

**Explanation:** The valid words in the sentence are "cat", "and", and "dog".

**Example 2:**

**Input:** sentence = "!this 1-s b8d!"

**Output:** 0

**Explanation:** There are no valid words in the sentence.

"!this" is invalid because it starts with a punctuation mark.

"1-s" and "b8d" are invalid because they contain digits.

**Example 3:**

**Input:** sentence = "alice and bob are playing stone-game10"

**Output:** 5

**Explanation:** The valid words in the sentence are "alice", "and", "bob", "are", and "playing".

"stone-game10" is invalid because it contains digits.

**Example 4:**

**Input:** sentence = "he bought 2 pencils, 3 erasers, and 1 pencil-sharpener."

**Output:** 6

**Explanation:** The valid words in the sentence are "he", "bought", "pencils,", "erasers,", "and", and "pencil-sharpener.".

**Constraints:**

* 1 <= sentence.length <= 1000
* sentence only contains lowercase English letters, digits, ' ', '-', '!', '.', and ','.
* There will be at least 1 token.