Sentence Screen Fitting

Given a rows x cols screen and a sentence represented by a list of words, find **how many times** the given sentence can be fitted on the screen.

Note:

- 1. A word cannot be split into two lines.
- 2. The order of words in the sentence must remain unchanged.
- 3. Two consecutive words **in a line** must be separated by a single space.
- 4. Total words in the sentence won't exceed 100.
- 5. Length of each word won't exceed 10.
- 6. $1 \le \text{rows}$, $\text{cols} \le 20,000$.

Example 1:

```
Input:
rows = 2, cols = 8, sentence = ["hello", "world"]

Output:
1

Explanation:
hello---
world---
The character '-' signifies an empty space on the screen.
```

Example 2:

```
Input:
rows = 3, cols = 6, sentence = ["a", "bcd", "e"]

Output:
2

Explanation:
a-bcd-
e-a---
bcd-e-
The character '-' signifies an empty space on the screen.
```

Example 3:

```
Input:
rows = 4, cols = 5, sentence = ["I", "had", "apple", "pie"]
Output:
1
Explanation:
```

I-had apple pie-I

had--

The character '-' signifies an empty space on the screen.

The answers will be available soon! Meanwhile you can go check out the answers	s in
the discussion forum so far.	

From Leetcoder.