

varchar

| text

file_name is the column with unique values of this table.

Each row contains file_name and the content of that file.

Write a solution to find the number of files that have at least one occurrence of the words 'bull' and 'bear' as a standalone word, respectively, disregarding any instances where it appears without space on either side (e.g. 'bullet', 'bears', 'bull.', or 'bear' at the beginning or end of a sentence will not be considered)

Return the word 'bull' and 'bear' along with the corresponding number of occurrences in **any order**.

The result format is in the following example.

Example 1:

Input:

Files table:

| file name

content

Output:

	word	count
	bull	
!	bear	2

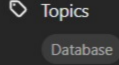
Explanation:

- The word "bull" appears 1 time in "draft1.txt", 1 time in "draft2.txt", and 1 time in "draft3.txt". Therefore, the total number of occurrences for the word "bull" is 3.
- The word "bear" appears 1 time in "draft2.txt", and 1 time in "draft3.txt". Therefore, the total number of occurrences for the word "bear" is 2.

Seen this question in a real interview before? 1/5

Yes No

Accepted 6.1K | Submissions 10.9K | Acceptance Rate 55.7%



Discussion (5)