

leetcode.com/problems/maximum-number-of-words-found-in-sentences/submissions/

Success Details >

Runtime: 22 ms, faster than 25.34% of C++ online submissions for Maximum Number of Words Found in Sentences.

Memory Usage: 10 MB, less than 41.93% of C++ online submissions for Maximum Number of Words Found in Sentences.

Next challenges:

Number of Valid Words in a Sentence

Show off your acceptance:

Time Submitted	Status	Runtime	Memory	Language
03/28/2022 17:33	Accepted	22 ms	10 MB	cpp
03/28/2022 17:26	Wrong Answer	N/A	N/A	cpp

```
7 *
8
9     int sum=0;
10    for(long j=0;j<sentences[i].size();j++)
11    {
12        if(sentences[i][j]==' ')
13            sum++;
14    }
15    sum++; //算單字數(每一個)
16    b.push_back(sum);
17
18    int max=0;
19
20    for(int k=0 ;k<b.size() ;k++)
21    {
22        if(max<b[k])
23            max=b[k];
24    }
25
26
```

Accepted Runtime: 0 ms

Your input

Output 6

Expected 6

Run Code ^ Submit

Visual Studio Code interface showing the C++ code for the problem.

```
34
35
36     return max;
37 }
38
39
40 int main ()
41 {
42
43     vector<string> b={"please wait for me", "continue to fight", "continue to win"};
44
45     int ans=mostWordsFound(b);
46
47     cout << ans << endl;
48
49     return 0;
50 }
51
```

Terminal output:

```
已成功完成建置。
Terminal will be reused by tasks, press any key to close it.
> Executing task: C/C++: g++.exe 建置使用中檔案 <
正在開始建置...
C:\mingw64\bin\g++.exe -fdiagnostics-color=always -g C:\code\leetcode\L2114.cpp -o C:\code\leetcode\L2114.exe
已成功完成建置。
Terminal will be reused by tasks, press any key to close it.
```

