Author

[curious\_db97](https://codefights.com/profile/curious_db97)

https://codefights.com/img/coins_new.png2000

This is a [reverse challenge](https://codefights.com/forum/oJpnZsJF5udPgq3Kd). Have fun!

* **[input] string s**

A random piece of text.

* **[output] integer**

<https://codefights.com/challenge/eQzbafPRsbtaTSFdR>

Input:

**s:** "word"

Output:

*Empty*

Expected Output:

1

Console Output:

*Empty*

Input:

**s:** "hello world"

Output:

*Empty*

Expected Output:

1

Console Output:

*Empty*

nput:

**s:** "No matter what people tell you, words and ideas can change the world."

Output:

*Empty*

Expected Output:

2

Console Output:

*Empty*

Input:

**s:** "Words are singularly the most powerful force available to humanity. We can choose to use this force constructively with words of encouragement, or destructively using words of despair. Words have energy and power with the ability to help, to heal, to hinder, to hurt, to harm, to humiliate and to humble."

Output:

*Empty*

Expected Output:

5

Console Output:

*Empty*

Input:

**s:** "Without continual growth and progress, such words as improvement, achievement, and success have no meaning."

Output:

*Empty*

Expected Output:

2

Console Output:

*Empty*

<https://codefights.com/challenge/eQzbafPRsbtaTSFdR>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication1

{

class Program

{

static int HowManyWords(string s)

{

s = s.ToLower();

string w = "word";

int j = 0;

int ans = 0;

for (int i = 0; i < s.Length; i++)

{

if (j < w.Length && s[i] == w[j])

{

j++;

}

if (j == w.Length)

{

ans++;

j = 0;

}

}

return ans;

}

static void Main(string[] args)

{

/// string s = "No matter what people tell you, words and ideas can change the world.";

string s = "The word Clock tells in simple words what the time is anywhere in the world.";

Console.WriteLine( HowManyWords(s) );

Console.ReadLine();

}

}

}