

IDE | GeeksforGeeks | A compute x +

ide.geeksforgeeks.org

Apps Ask.com Creating Servlet in... Google Maps SAU-Feb-Batch-2 Google Amazon Sign In Coursera | Online P... Online Courses - A... Inbox (37) - cvrce... Sai Network Hotsp...

Theme v

Sign In

```
79 }
80 }
81 }
```

System.out.println("String 2 contains " + count + "words.");

Input Goes Here...

Copy Run Run+URL (Generates URL as well)

**Time taken to count total no. of words in a string using Two(Multiple) Threads.**

Time(sec) : 0.2 Memory(MB) : 48.0195

**Output:**

String 2 contains 178words.  
String 1 contains 312words.

Copy

**GeeksforGeeks**

5th Floor, A-118,  
Sector-136, Noida, Uttar Pradesh - 201305

**Company**

About Us  
Careers  
Privacy Policy

**Learn**

Algorithms  
Data Structures  
Languages

**Practice**

Courses  
Company-wise  
Topic-wise

**Contribute**

Write an Article  
Write Interview Experience  
Internships

Type here to search

IDE | GeeksforGeeks | A compute x +

ide.geeksforgeeks.org

Apps Ask.com Creating Servlet in... Google Maps SAU-Feb-Batch-2 Google Amazon Sign In Coursera | Online P... Online Courses - A... Inbox (37) - cvrce... Sai Network Hotsp...

Theme v

Sign In

Scala  
HTML & JS

```
37 {
38     int count=0;
39     char ch[] = new char[string1.length()];
40     for(int i=0;i<string1.length();i++)
41     {
42         ch[i] = string1.charAt(i);
43         if( ((i>0)&&(ch[i]!=' ')&&(ch[i-1]!=' ')) || ((ch[0]!=' ')&&(i==0)) )
44             count++;
45     }
46     System.out.println(count + "words.");
47 }
48 }
```

Input Goes Here...

Copy Run Run+URL (Generates URL as well)

**Time taken to count total no. of words in a string using Single Thread.**

Time(sec) : 0.14 Memory(MB) : 47.2578

**Output:**

312words.

Copy

Type here to search

IDE | GeeksforGeeks | A compute...

ide.geeksforgeeks.org

AppsAsk.comCreating Servlet in...Google MapsSAU-Feb-Batch-2GoogleAmazon Sign InCoursera | Online P...Online Courses - A...Inbox (37) - cvrcse...Sai Network Hotsp...

Theme

Sign In

Python 3ScalaHTML & JS

```
13    }
14    System.out.println(count + "words.");
15    }
16    public static void main(String[] args)
17    {
18        String string = "Accolite is an innovative, design thinking software company that guarantees
19        "Accolite employees hail from top schools globally and/or have worked at world class organi
20        "Typically 3 in every 100 applicants clear our interview bar and we take pride in hiring On
21        "An opportunity to work with some of the best minds is the biggest perk at Accolite in addi
22        "In addition, Accolite provides you ample opportunities to learn new technologies across va
23        "We not only identify and harnesses your potential, but also rewards and recognize your tal
24        "Accolite offers a wide range of benefits well beyond the competitive salaries we offer."+
25        "Benefits vary from office to office."+
26        "Accolite offers a wide range of benefits well beyond the competitive salaries we offer.";
```

Input Goes Here...CopyRunRun+URL (Generates URL as well)

Time taken to count total no.of words in a string without using threads.

↓

Time(sec) : 0.16Memory(MB) : 47.9844

Output:312words.

Type here to search

21:3825-02-2021