

# regular expressions, word matching

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2005-08/msg03277.html>

---

- *From:* "Iwan Petrow" <xxxxxyz@xxxxxx>
  - *Date:* 16 Aug 2005 23:33:04 -0700
- 

Hi,

I want to count words in a string which are NOT with length 10. For me word is a sequence of symbols different from ' '. So I want to match these words. I think that the pattern has to be something like that "[^ ]{10}[ ]" but with not somewhere.

How to set to match not this pattern? Or other ideas?

Thanks.

.

---

- *Follow-Ups:*
  - ◆ ***Re: regular expressions, word matching***
    - ◇ *From:* Ludovic SOEUR
- Prev by Date: ***Re: call stack tracing for Threads in Thread pool***
- Next by Date: ***Re: Thread.Abort***
- Previous by thread: ***VC# 2005 database code auto-generation***
- Next by thread: ***Re: regular expressions, word matching***
- Index(es):
  - ◆ ***Date***
  - ◆ ***Thread***