

## Re: problem with string.Contains()

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.csharp/2008-03/msg01858.html>

---

- *From:* "Robert Everett" <rdeverett@xxxxxxxxxx>
  - *Date:* Sat, 15 Mar 2008 01:49:41 -0500
- 

Contains is case sensitive. You will have to try something like:

```
string myString = "<Table><TR><TD></TD></TR></Table>";
```

```
if (myString.ToUpper().Contains("</TABLE>"))  
{  
    Console.WriteLine("Found it.");  
}
```

or you could use regular expressions.

"Christopher Van Kirk" <chris.vankirk@xxxxxxxxxxxxxx> wrote in message  
<news:7u7ct3d59gd149dlvi0lfmpnou5dh91a1t@xxxxxxxxxxxx>

On Mon, 10 Mar 2008 15:53:28 +0100, "Jeff" <no\_email\_address> wrote:

Hey

.NET 3.5

I'm trying to search a string to determine if the string contains </table>, but string.Contains don't find it. I've used WebRequest/WebReponse to retrieve the html from a webpage and now I'm searching through this html... this webpage contains 4 html tables. so there are 4 </table>, but my code don't find any...

Here is part of my code, this if-statement don't get true...

```
string line;  
if (line.Contains(" </table>") )  
{  
    boolean = false;  
}
```

any suggestions?

Re: problem with string.Contains()

Check that you haven't put \t instead of /t.

--

Posted via a free Usenet account from <http://www.teranews.com>