

## using if else with eval in aspx page

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Is there a way to use an else if on the following eval on the aspx page .

25

Currently my div is as follows :



5

```
<div class="tooltip" style="display: none">
  <div style="text-align: center; font-weight: normal">
    Value = <%# Eval("Percentage") + "%" %>
  </div>
</div>
```

I would like to use the following logic on my div :

```
If(Percentage < 50)
  display "0 %"
else
  display "percentage"
```

I tried something like this but it doesn't work :

```
if (<%# Eval("Percentage") %> < 50)
{
  Eval("0");
}
else
{
  <%# Eval("PassPercentage") + "%" %>
}
```

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c#

asp.net

visual-studio-2010

edited Jun 12 '13 at 13:51



Jens Kloster

9,022 4 33 50

asked Jun 12 '13 at 13:47



CodeNinja

1,327 16 47 88

- 6 Why is it not possible to use code-behind class for this? – [Andrei](#) Jun 12 '13 at 13:48

I am using the div to display in jquery tool tip . I would like to do it on the aspx page . If its possible. – [CodeNinja](#) Jun 12 '13 at 13:51

You could use a ternary operator – [emd](#) Jun 12 '13 at 13:52

Possible duplicate of [ASP.NET using Bind/Eval in .aspx in If statement](#) – [nu everest](#) Mar 28 '17 at 22:32

## 5 Answers



If you absolutely do not want to use code-behind, you can try conditional operator for this:

53



```
<%# ((int)Eval("Percentage") < 50) ? "0 %" : Eval("Percent
```



That is assuming field `Percentage` contains integer.

edited Jun 12 '13 at 15:10



Hans Kesting

29.9k 5 58 93

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Andrei

48.5k 7 71 94



You can try c#

14



```
public string ProcessMyDataItem(object myValue)
{
    if (myValue == null)
    {
        return "0 %";
    }
    else
    {
        if(Convert.ToInt32(myValue) < 50)
            return "0";
        else
            return myValue.ToString() + "%";
    }
}
```

asp

```
<div class="tooltip" style="display: none">
    <div style="text-align: center; font-weight: normal"
        Value =<%# ProcessMyDataItem(Eval("Percentage")) %> </d>
    </div>
```

answered Jun 12 '13 at 13:51



kostas ch.

1,696 1 12 26

+1 Thanks ! This is a working solution too . but I am looking for

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You r welcome. Then Andrei post is suitable for you :) –  
[kostas ch.](#) Jun 12 '13 at 19:08



If you are trying to bind is a Model class, you can add a new readonly property to it like:

2



```
public string FormattedPercentage
{
    get
    {
        If(this.Percentage < 50)
            return "0 %";
        else
            return string.Format("{0} %", this.Percentage)
    }
}
```

Otherwise you can use Andrei's or [kostas ch.](#) suggestions if you cannot modify the class itself

answered Jun 12 '13 at 15:06



[shake](#)

1,067 3 13 20

Thanks ! This is helpful. but I am not using Percentage as a property. But it would be something that would be useful in the future. – [CodeNinja](#) Jun 12 '13 at 19:07



```
<%if (System.Configuration.ConfigurationManager.AppSettings["live"]) {%>
```

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edited May 29 '14 at 13:54



apomene

11.2k 9 36 59

answered May 29 '14 at 13:36



Paul Kersey

9 2



&lt;%# (string)Eval("gender") == "M" ? "Male" : "Female"%&gt;

0



answered Feb 20 '15 at 10:56



Ehtasham

34 7

- 
- 4 Generally avoid code-only answers. Consider adding a description or at least show more context that helps to explain your code. Thanks – [MickyD](#) Apr 14 '15 at 3:17
-