In this video, we will discuss razor view syntax. This is continuation to [Part 57](http://csharp-video-tutorials.blogspot.com/2013/07/part-57-razor-views-in-mvc.html), so please watch [Part 57](http://csharp-video-tutorials.blogspot.com/2013/07/part-57-razor-views-in-mvc.html), before proceeding.

**Use @\* \*@ to comment in razor views**  
@\*This is a comment  
in razor views\*@

**Transition between c# expressions and literal text**  
@{  
    int day = 31;  
    int month = 12;  
    int year = 2013;  
}  
  
Date is @day-@month-@year  
  
**Output:**  
Date is 31-12-2013  
  
**Using explicit code nugget**  
@for (int i = 1; i <= 5; i++)  
{  
    <img src="~/Images/@(i).png" />  
}  
  
**The above code generates the following HTML**  
<img src="/MVCDemo/Images/1.png" />  
<img src="/MVCDemo/Images/2.png" />  
<img src="/MVCDemo/Images/3.png" />  
<img src="/MVCDemo/Images/4.png" />  
<img src="/MVCDemo/Images/5.png" />  
  
**Output:**  
explicit code nugget   
  
@ symbol is used as code delimiter in razor views. However, razor is smart enough to recognize the format of internet email address and not to treat the @ symbol as a code delimiter.  
This is my email address<br />  
<b>kudvenkat@gmail.com</b>  
  
Use @ symbol to escape @  
I will meet you @@ office  
  
**Output:**  
I will meet you @ office