

HTML Comments

Comments are some text or code written in your code to give an explanation about the code, and not visible to the user. Comments which are used for HTML file are known as HTML comments. Anything written between these tags will be ignored by the browser, so comments will not be visible on the webpage.

Comments of any code make code easy to understand and increase readability of code.

Comments are also part of the code, which gives an explanation of the code.

How to add comment In HTML

You can add comments in your HTML file using `<!-- ... -->` tag. So if you will write anything between these comment tag that will be treated as comment and browser will not read it.

Syntax

```
<!-- Write commented text here -->
```

Note: The commented code will not be visible to a webpage, and hence you can use comment tag for documentation purpose, and debugging purpose:

Such as:

```
<!-- <p>There is some text</p>  
<p>There is second text</p> -->
```

Example:

```
<!DOCTYPE html>  
<html>  
<!-- This is Header section -->  
<head>  
  <!-- Internal CSS -->  
  <style>  
    body{  
      text-align: center;  
      background-color: #f0f8ff;  
      font-size: 30px;  
      color: red;  
    }  
  </style>  
</head>  
<body>  
<!-- Content of the body -->  
</body>  
</html>
```

```
</style>
</head>

<!-- This is body section, write code here which you want to display on web-page -->
<body>
  <!-- heading tag -->
  <h2>First WebPage</h2>

  <!-- Paragraph tag -->
  <p>Write your Content here!!!</p>
</body>
</html>
```

Test it Now

Multiline Comment

In HTML code, we can also comments multiple lines at a time. In multiline comment we can use any description about code or multiple line code to debug, etc.

Syntax

```
<!---
Your code is commented.
Write description of code.
It will not display at webpage.
-->
```

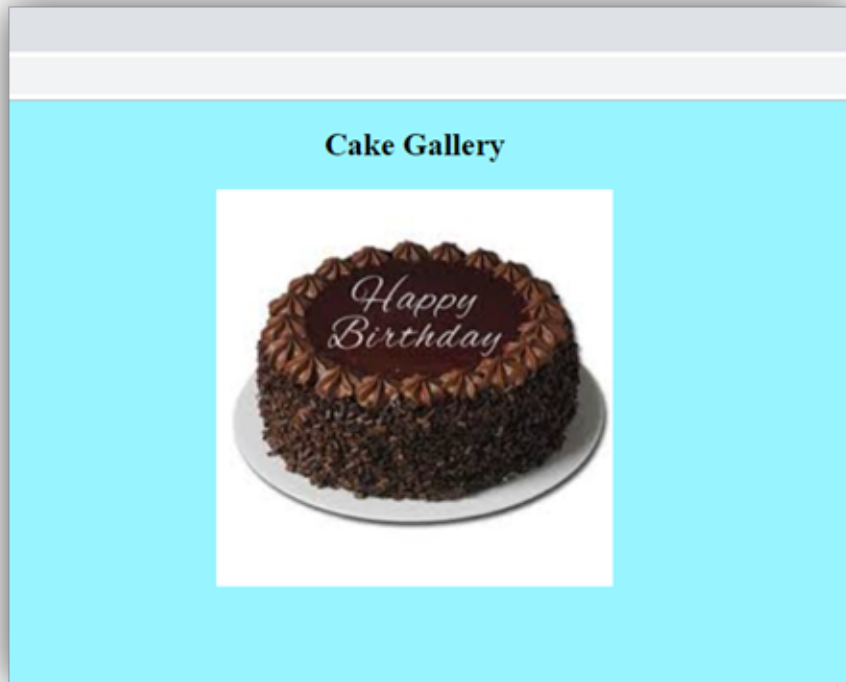
Example:

```
<h2>Cake Gallery</h2>
<!-- This is image for a yummy cake
you can see it on your web-page
of your favorite browser -->






```

Test it Now

Output:



Supporting Browsers

Element	 Chrome	 IE	 Firefox	 Opera	 Safari
<!-- -->	Yes	Yes	Yes	Yes	Yes

← prev


next →

Help Others, Please Share





Learn Latest Tutorials

 UML Tutorial
UML







 Artificial Neural Network Tutorial
ANN

 ES6 Tutorial
ES6






 Flutter Tutorial
Flutter

 Selenium Python
Selenium Py










 Firebase Tutorial
Firebase

 Cobol Tutorial Cobol	 Ansible Tutorial Ansible	 Mockito Tutorial Mockito
 Talend Tutorial Talend	 Microsoft Azure Tutorial Azure	 Sharepoint Tutorial SharePoint

Preparation


 Aptitude Aptitude	 Logical Reasoning Reasoning	 Verbal Ability Verbal A.
 Interview Questions Interview	 Company Interview Questions Company	

Trending Technologies

 Artificial Intelligence Tutorial AI	 AWS Tutorial AWS	 Selenium tutorial Selenium
 Cloud tutorial Cloud	 Hadoop tutorial Hadoop	 ReactJS Tutorial ReactJS
 Data Science Tutorial D. Science	 Angular 7 Tutorial Angular 7	 Blockchain Tutorial Blockchain



Git Tutorial
Git




Machine
Learning
Tutorial
ML




DevOps
Tutorial
DevOps


B.Tech / MCA




DBMS
tutorial
DBMS




Data
Structures
tutorial
DS



DAA
tutorial
DAA




Operating
System tutorial
OS




Computer
Network
tutorial
C. Network




Compiler
Design tutorial
Compiler D.




Computer
Organization
and
Architecture
COA




Discrete
Mathematics
Tutorial
D. Math.




Ethical
Hacking
Tutorial
E. Hacking



Computer
Graphics
Tutorial
C. Graphics




Software
Engineering
Tutorial
Software E.




html tutorial
Web Tech.




Cyber
Security
tutorial
Cyber Sec.




Automata
Tutorial
Automata




C Language
tutorial
C




C++ tutorial
C++




Java tutorial
Java




.Net
Framework
tutorial
.Net



Python
tutorial
Python



List of
Programs
Programs



Control
Systems
tutorial
Control S.



Data Mining
Tutorial

Data Mining