

HTML <center> tag (Not Supported in HTML5)

The HTML <center> is a block level element which contains both block level and inline contents within it. The content written between the <center> elements will be displayed at the middle of the page.

The <center> tag has been deprecated in HTML 4 and obsolete in HTML5.

NOTE: The <center> tag is deprecated now so instead of that you can use CSS property text-align: center; to achieve the same result.

Syntax

```
<center>Add Content Here....</center>
```

Following are some specifications about the <center> tag

Display	Inline
Start tag/End tag	Both start and End tag
Usage	textual

Example

Using <center> tag

```
<!DOCTYPE html>
<html>
<head>
  <title>Center tag</title>
</head>
<body>
  <h2>Example of center tag</h2>
  <center>This content is displayed in the middle of page, but try to use CSS property to al
</center>
```

```
</body>  
</html>
```

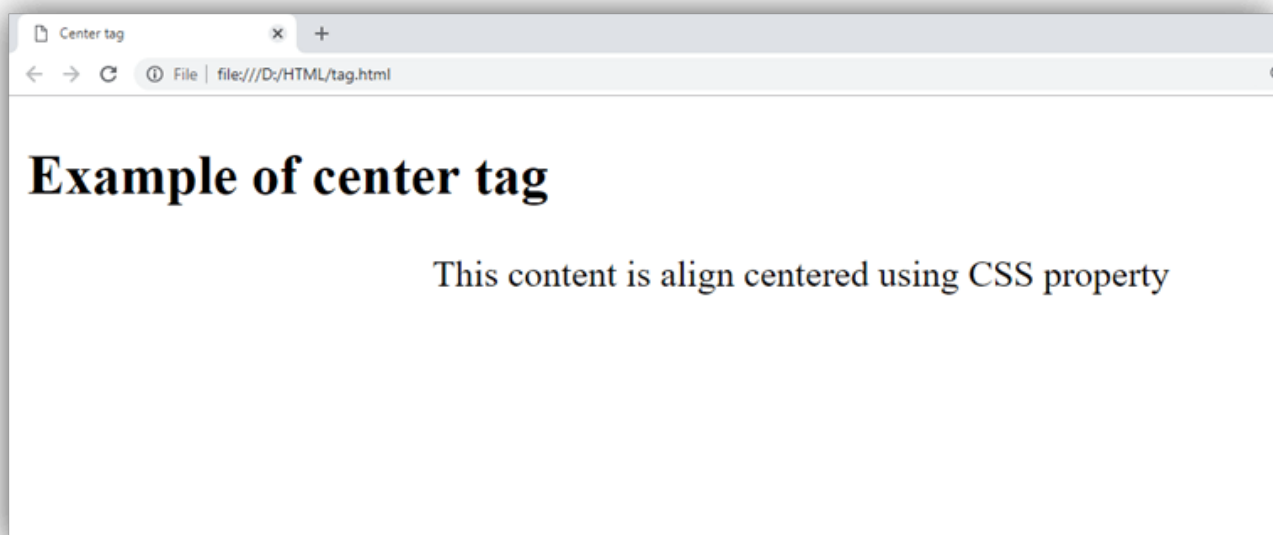
[Test it Now](#)

Using CSS

```
<!DOCTYPE html>  
<html>  
<head>  
  <title>Center tag</title>  
  <style >  
    h2{  
      text-align: center;}  
  </style>  
</head>  
<body>  
  <h2>Example of center tag</h2>  
  <p>This content is align centered using CSS property</p>  
</body>  
</html>
```

[Test it Now](#)






Output:



Attribute

HTML <center> tag does not contain any specific attribute in HTML but it supports the Global Attribute (till <center> tag is not removed completely).

Supporting Browsers

Element	 Chrome	 IE	 Firefox	 Opera	 Safari
<center>	Yes	Yes	Yes	Yes	Yes

[< Prev](#)[Next >](#)

 [For Videos Join Our Youtube Channel: Join Now](#)


Feedback


- Send your Feedback to feedback@javatpoint.com

Help Others, Please Share





Learn Latest Tutorials


 [Splunk tutorial](#)
Splunk


 [SPSS tutorial](#)
SPSS

 [Swagger tutorial](#)
Swagger


 [T-SQL tutorial](#)
Transact-SQL

 [Tumblr tutorial](#)
Tumblr


 [React tutorial](#)
ReactJS

 [Regex tutorial](#)
Regex


 [Reinforcement learning tutorial](#)
Reinforcement Learning



R Programming
tutorial
R Programming



RxJS tutorial
RxJS




React Native
tutorial
React Native




Python Design
Patterns
Python Design
Patterns



Python Pillow
tutorial
Python Pillow



Python Turtle
tutorial
Python Turtle




Keras tutorial
Keras


Preparation



Aptitude
Aptitude



Logical
Reasoning
Reasoning



Verbal Ability
Verbal Ability



Interview
Questions
Interview Questions



Company
Interview
Questions
Company Questions


Trending Technologies




Artificial
Intelligence
Artificial
Intelligence




AWS Tutorial
AWS



Selenium
tutorial
Selenium




Cloud
Computing
Cloud Computing



Hadoop tutorial
Hadoop



ReactJS
Tutorial
ReactJS



Data Science
Tutorial
Data Science



Angular 7
Tutorial
Angular 7

B.Tech / MCA



Blockchain
Tutorial

Blockchain



DBMS tutorial

DBMS



Git Tutorial

Git



Data Structures
tutorial

Data Structures



Machine
Learning Tutorial

Machine Learning



DAA tutorial

DAA



DevOps
Tutorial

DevOps



Operating
System

Operating System



Computer
Network tutorial

Computer Network



Compiler
Design tutorial

Compiler Design



Computer
Organization and
Architecture

Computer
Organization



Discrete
Mathematics
Tutorial

Discrete
Mathematics



Ethical Hacking

Ethical Hacking



Computer
Graphics Tutorial

Computer Graphics



Software
Engineering

Software
Engineering



html tutorial

Web Technology



Cyber Security
tutorial

Cyber Security



Automata
Tutorial

Automata



C Language
tutorial

C Programming



C++ tutorial

C++



Java tutorial

Java



.Net
Framework
tutorial

.Net



Python tutorial

Python



List of
Programs

Programs



Control
Systems tutorial

Control System



Data Mining
Tutorial

Data Mining



Data
Warehouse
Tutorial

Data Warehouse

