

HTML tag



HTML tag is a phrase tag which is used to represent the important text of a document on the browser. The text within text has semantic importance for the search engines and emphasize the text with special intonation.

The text within tag renders in bold font on the browser by default; however it can be changed using CSS.

Note: Do not use tag just for making text bold, and if you want to make your text bold without any semantic importance then use or CSS property.

Syntax

```
<strong>Write your important content....</strong>
```

Following are some specifications about the HTML tag

Display	Inline
Start tag/End tag	Both Start and End tag
Usage	Formatting

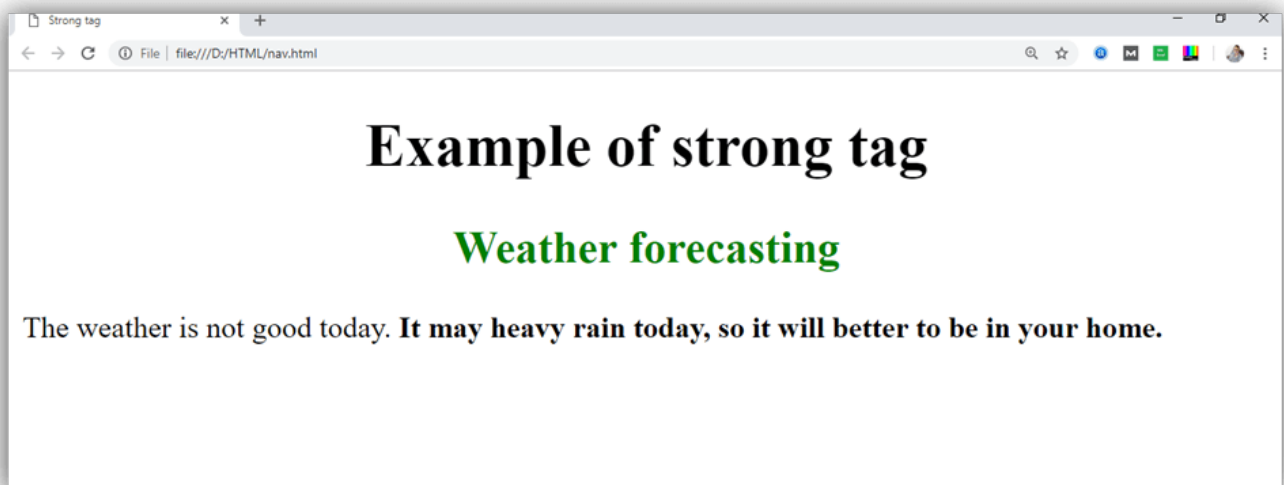
Example

```
<!DOCTYPE html>
<html>
<head>
<title>Strong tag</title>
<style>
    h1,h2{
    text-align: center;
    }
    h2{
    color: green;
    }
```

```
</style>
</head>
<body>
<h1>Example of strong tag</h1>
<h2>Weather forecasting</h2>
<p>The weather is not good today.
  <strong>It may heavy rain today, so it will better to be in your home.</strong>
</p>
</body>
</html>
```

Test it Now

Output:



Attribute:

Tag-specific attributes:

The tag does not contain any specific attribute.






Global attribute:

The tag supports the Global attributes in HTML.

Event attribute:

The tag supports the Event attributes in HTML.

Supporting Browsers

Element	 Chrome	 IE	 Firefox	 Opera	 Safari
	Yes	Yes	Yes	Yes	Yes

← Prev

Next →



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

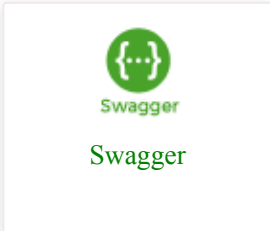
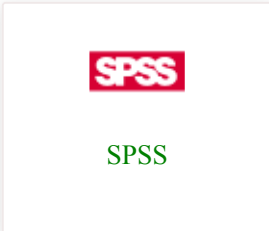
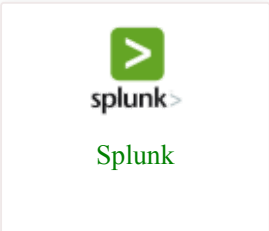
Feedback


- Send your Feedback to feedback@javatpoint.com

Help Others, Please Share




Learn Latest Tutorials







Tumblr




ReactJS




Regex




Reinforcement Learning




R Programming




RxJS




React Native




Python Design Patterns



Python Pillow




Python Turtle




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



Blockchain
Tutorial

Blockchain



Git Tutorial
Git



Machine
Learning Tutorial
Machine Learning



DevOps
Tutorial
DevOps

B.Tech / MCA



DBMS tutorial
DBMS



Data Structures
tutorial
Data Structures



DAA tutorial
DAA



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

AD