

## <time> TAG IN HTML

- <time> tag is used to define the human readable time and date.
- <time> tag represents a 24-hour clock time and date.
- <time> tag is able to encode the date and time in machine readable format.
- <time> tag supports **Global and event attributes**.
- <time> tag belongs to **Flow content, phrasing content and palpable content**.

### Syntax for <time> tag:

```
<time>content</time >
```

### Difference between HTML4.01 and HTML 5 for <time> tag:

#### HTML 4.01:

- The HTML4 is does not support <time> tag.

#### HTML 5:

- The HTML5 is support <time> tag.

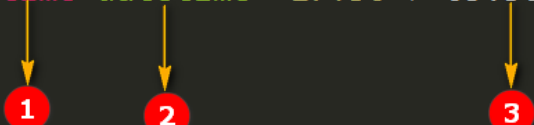


### Sample coding for <time> tag:

```
<!DOCTYPE html>
<html>
  <head>
    <title>Wikitechy time tag</title>
  </head>
  <body>
    <h2>HTML time tag with example. </h2>
    <p>The time is<time datetime="17:30"> 05.30 pm</time>.</p>
  </body>
</html>
```

### Code Explanation for <time> tag:

```
<!DOCTYPE html>
<html>
  <head>
    <title>Wikitechy time tag</title>
  </head>
  <body>
    <h2>HTML time tag with example.</h2>
    <p>The time is<time datetime="17:30"> 05.30 pm</time>.</p>
  </body>
</html>
```



1. The **<time> tag** is used to define time in the document.
2. The **"datetime" attribute** is used to define date time in the machine-readable format.
3. The **"05.30 pm"** will be visible to human in the browser.



### Output for <time> tag:



1. The output shows the “**The time is 5.30 pm.**”

### Attributes of <time> tag:

Attribute	Value	HTML 4	HTML 5	Description
<b>datetime</b>	datetime	No	Yes	It is indicating a machine-readable time and date of the <time> tag.

### Browser Support for <time> tag:

Browser	Language Attribute
Chrome	6.0
Internet explorer / Edge	9.0
Firefox	4.0
Safari	5.0
Opera	11.1