HTML5 TUTORIAL
HTML5 Introduction
HTML5 Features
HTML5 Attributes
HTML5 Code structure
HTML5 Headings
HTML5 Title
HTML5 Styles
HTML5 Canvas
HTML5 SVG
Tags in HTML5
!DOCTYPE Declaration
a tag
abbr tag
article tag
aside tag
bdi tag
canvas tag
datalist tag
details tag
figure tag
footer tag
header tag
main tag
mark tag
menuitem tag
meter tag
nav tag
output tag
section tag
summary tag
progress tag
time tag
Examples

HTML Basic Examples

HTML5 meter Tag

The **HTML5 meter** tag is to measure a scalar value within a range or fractional value. With the attributes, you can also set the minimum, maximum, as well as high, and low values.

Example

```
<!DOCTYPE html>
<html>
<head>
<title>Understanding HTML5 meter tag</title>
</head>
<body>
Here are the Water Levels:
Water Level in Summers: <meter value="4" min="0" max="5">1 out Water level in Winters: <meter value="0.2">20%</meter>
</body>
</html>
```

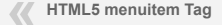
Here's the output,

Here are the Water Levels:

Water Level in Summers:
Water level in Winters:

Attributes

- TOTAL SPECIALS ONE OF THOSE ROTHS, WITH WHICH WHICH SHELES IS associated.
- value— The value must be between the min and max values . And if the min and max values aren't specified, then the value id o.
- high- The high value range.
- low- The low value range.
- max- The maximum value of the range.
- **min** The minimum value of the range.
- optimum- Specifies the optimal numeric value.



HTML5 nav Tag







Share Print page

0 Likes



STUDYOPEDIA EDITORIAL STAFF

We work to create free tutorials for all.

NO COMMENTS

POST A COMMENT

Logged in as Studyopedia Editorial Staff. Log out? Required fields are marked *

Write your comment here	
☐ Notify me of follow-up comments by email.	
☐ Notify me of new posts by email.	
	SUBMIT