

<HTML>

10

**HTML Tags**

**You Don't Know!**



@codehype\_

</HTML>

## 1. <abbr>

An acronym or abbreviation should be marked up with the <abbr> tag. It define an acronym or abbreviation.

```
<abbr title="CSS"> Cascading Style Sheets </abbr>
```

## 2. <q>

It is one of the most used HTML tags to identify quoted text on a web page.

```
<q> "Web Development is incomplete without  
CodeHype." ___Haris </q>
```

## 3. <mark>

mark tag is used to highlight a text or a piece of information that is very important and needs attention.

```
<p> Make sure to follow <mark> CodeHype </mark></p>
```

## 4. <time>

The <time> tag defines a human-readable date or time. This can be used to encode date and times in a machine-readable manner.

```
<p> I post at <time>06:30</time> everyday.</p>
```

## 5. <cite>

This tag allows you to define the text inside the element as a reference.

```
<p> Haris is building <cite> CodeHype </cite> for  
coding beginners. </p>
```

## 6. <address>

The <address> tag allows you to semantically mark up addresses in HTML.

```
<address>  
xyz, Dubai, UAE  
</address>
```



@codehype\_

## 7. <progress>

<progress> is used to create a progress bar.

33% value out of 100: <progress value="33" max="100">33%</progress>

## 8. <meter>

<meter> defines the scale for measurement within the given range and a fractional value.

<meter value="5" min="0" max="10"></meter>

## 9. <base>

The <base> tag specifies the base URL and/or target for all relative URLs in a document.

<base href="https://www.example.in/" target="\_blank">

## 10. <datalist>

<datalist> provides the autocomplete feature for the input text.

```
<input list="languages" id="" name="" />  
<datalist id="languages">  
<option value="HTML"> <option value="CSS">  
<option value="JavaScript">  
</datalist>
```

if you learned anything  
new from this post then  
tell me in the comment  
section.



@codehype\_



# Follow for more useful content



**Telegram**  
**@codehype**

**Join for FREE**  
**coding resources**

