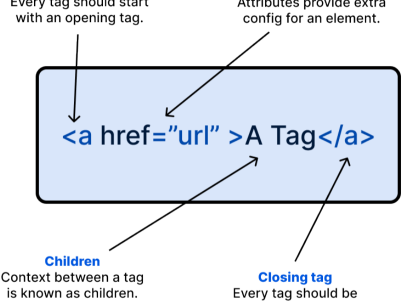


SYNTAX OF AN HTML ELEMENT Attributes provide extra Every tag should start with an opening tag. config for an element.



terminated with a

closing tag

BASIC HTML DOCUMENT

```
<!DOCTYPE html>
<html>
  <head>
   <meta charset="UTF-8">
   <title>Title</title>
  </head>
  <body>
   <!-- content here →
  </body>
</html>
```

THE HEAD TAG

```
<head>
```

Children can be a plain text or another HTML

<title>Title</title>

k href="style.css" rel="stylesheet" type="text/css" /> <style type="text/css">

/* You internal styles */

</style>

<meta charset="UTF-8">

<meta name="description" content="a simple head">

</head>

Heading

<h1>Heading 1</h1>

<h2>Heading 2</h2>

<h3>Heading 3</h3>

<h4>Heading 4</h4>

<h5>Heading 5</h5>

<h6>Heading 6</h6>

List

Ordered list

List 1

List 2

List 3



You can pass start="30" attribute to start your list from a custom number such as 30 instead of 1

Un-Ordered list

<l

List 1

List 2

List 3



You can use list-style-type css property to change the default bullet point style.

Paragraph

Hey, There. This is a Paragraph 1 Hey, There. This is a Paragraph 2

Basic Text Formatting

strong/bold

This is strong text.

Italic

This is strong text.

Subscript (2₂)

2₂

Superscript (2²)

2²

mark

<mark>important</mark> → important*

Anchor

same document

 Click Here

different document

 Click Here

different website

 Click Here



You can use **target="_blank"** attribute to open a new tab when the link is clicked.

Block Elements

<div> <aside> <h1> - <h6> <01> <l <header> > <selection> <main>

Block Elements

<input> <button>
br> <label> <small>



MEDIA

Image

```
<img src="image_path" alt="an image">
```

Picture - Image tag alternative

```
<picture>
    <source media="(min-width:650px)" srcset="your_image.jpg">
        <source media="(min-width:465px)" srcset="your_image.jpg">
        <img src="your_image.jpg" alt="an image">
        </picture>
```

Video

Audio

```
<audio controls>
    <source src="podcast.ogg" type="audio/ogg">
        <source src="podcast.mp3" type="audio/mpeg">
        Your browser does not support the audio tag.
</audio>
```

TABLES

Basic Table

```
heading 1
heading 2

line 1, column 1

line 1, column 2

2

line 2, column 1

2
line 2, column 2

line 2, column 2

|
|
|
|
|
|
|
|
|
<td |
```

Rowspan & Colspan

```
Month
 Savings
 year
January
 ₹100
 2021
February
 ₹80
Sum: ₹180
```

HTML CHEAT SHEET 03

FORMS

input - text

```
<input type="text" name="fullname" />
```

input - password

```
<input type="password" name="password" />
```

input - email

```
<input type="email" name="email" />
```

input - radio

```
<input type="radio" name="gender" value="male" />
```

input - checkbox

```
<input type="checkbox" name="rain" value="true" />
```

select

```
<select name="color">
  <option>red</option>
  <option>green</option>
</select>
```

label

```
<label for="fullname">
   Full Name
</label>
```

HTML forms

```
<form action="submit_handler_script">
    <label for="fullname">Fullname:</label><br>
    <input type="text" id="fullname" name="fullname" ><br>
    <label for="password">Password:</label><br>
    <input type="password" id="password" name="password" ><br>
    <input type="submit" value="Submit">
    </form>
```

textarea



- HTML5 Semantic Elements

<header>

<footer>

<section>

<article>

<header>

<header>

No Semantic tags

```
<body>
   <div class="header">
      <div class="nav"></div>
   </div>
   <main>
      <div class="section">
         <div class="article">
            <!-- content -->
         </div>
         <div class="article">
            <!-- content -->
         </div>
      </div>
   </main>
   <div class="footer"></div>
</body>
```

Sematic tags

```
<body>
   <header>
      <nav></nav>
   </header>
   <main>
      <section>
         <article>
            <!-- content -->
         </article>
         <article>
            <!-- content -->
         </article>
      </section>
   </main>
   <footer></footer>
</body>
```

ACCESSIBILITY -



- Build complex and cluttered layouts with divs.
- Wrapping block elements inside in-line block elements.
- No standard font size.
- Website not responsive in mobile device.
- User has to do lots of typing and scrolling.
- Very large size images, loading time is high.



- Build simple and understandable layouts with semantic tags.
- Always wrap a block \inline-block element inside a block element but you cannot wrap a block element inside an inline-block element.
- Plan and define a standard font size.
- Website should be accessible by any device of different width.
- Provide shortcuts and quick links.
- Optimized images, less loading time.