

## 50 IMPORTANT HTML FILES

### Body Tag:

It defines the main content of the html document which displays on the browser.

### Head Tag:

It defines the head portion of the document which contains information related to the document.

### Title Tag:

It allows u to give the title to a webpage

### Html Tag:

It indicates the beginning and ending of an html element in an html document

### Heading Tags:

`<h1> Statements... </h1>`

`<h2> Statements... </h2>`

`<h3> Statements... </h3>`

`<h4> Statements... </h4>`

`<h5> Statements... </h5>`

`<h6> Statements... </h6>`

All heading tags are block level elements

### Paragraph Tag:

Syntax: `<p>This is some text in a paragraph. </p>`

Paragraph tag is block level element.

### Image Tag:

Syntax: ``.

Image tag is an inline element

### Div Tag:

The `<div>` tag defines a division or a section in an HTML document.

Syntax: <div></div>

Div is a blocklevel element.

Br Tag:

The <br> tag inserts a single line break.

Syntax: <br>

Br is an inline element

Hr Tag:

The <hr> element is most often displayed as a horizontal rule that is used to separate content in an HTML page.

Syntax: <hr>

Hr is a blocklevel element.

Strong Tag:

<strong> tag is a phrase tag which is used to represent the important text of a document on the browser.

Syntax: <strong></strong>

It is an inline element.

Bold Tag:

Bold Tag is used to write the text in the bold.

Syntax: <b></b>

It is an inline element.

Italic Tag:

Italic Tag is used to make the text as italic.

Syntax: <i> </i>

It is an inline element.

### Span Tag:

HTML `<span>` tag is used as a generic container of inline elements. It is used for styling purpose to the grouped inline elements (using class and id attribute or inline style).

Syntax: `<span> </span>`

It is an inline element.

### Underlined Tag:

It is used to underline the text we want.

Syntax: `<u> </u>`

It is an inline element.

### Button Tag:

The `<button>` tag is used to create a clickable button within HTML form on your webpage.

Syntax: `<button> </button>`

It is an inline element.

### Form Tag:

An **HTML form** is *a section of a document* which contains controls such as text fields, password fields, checkboxes, radio buttons, submit button, menus etc.

Syntax: `<form> </form>`

### Input Tag:

It is used to represent a form input control in HTML document. This form input control facilitate user to input data and communicate with a website or application.

Syntax: `<input> </input>`

### List Tag:

It is used to list the items.

Syntax: <li> </li>

### Orderedlists Tag:

It is used the list the items in ordered list. It is known as numbered list also.

Syntax:

<ol>

    <li> </li>

    <li> </li>

</ol>

### Unorderedlist Tag:

It is used the list the items in unordered list. It is known as bulleted list also.

Syntax:

<ul>

    <li> </li>

    <li> </li>

</ul>

### Table Tag:

It is used to display data in tabular form (row \* column). There can be many columns in a row.

Syntax: <table> </table>

### Th Tag:

HTML <th> tag is used to define the header cells of an HTML table.

Syntax: <th></th>

### Td tag:

HTML <td> tag is used to specify the cells of an HTML table which contain data of the table. The <td> tag must be the child element of <tr> (table row) tag. Each table row can contain multiple <td> data elements.

Syntax: <td></td>.

### Tr Tag:

HTML <tr> tag is used to define the rows in the table.

Syntax: <tr>...</tr>

### Quotation Tag:

HTML q tag is used to put small quotation.

Syntax: <q></q>

It is an inline element.

### delete Tag:

HTML <del> tag is used to represent the range of text that has been deleted/removed from the document. It is used as a Markup for the deleted content.

Syntax: <del></del>