#### **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... </h>
```

<h2> Statements... </h2>

<h3> Statements... </h3>

<h4> Statements... </h4>

<h5> Statements... </h5>

<h6> Statements... </h6>

All heading tags are block level elements

### <u>Paragraph Tag:</u>

Syntax: This is some text in a paragraph.

Paragraph tag is block level element.

### Image Tag:

Syntax: <img src=" " alt=" "/>.

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 inlevel element

<u>Hr Tag:</u>

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.

# <u>Underlined Tag:</u>

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>

### <u>List Tag:</u>

It is used to list the items.

Syntax:

# Orderedlists Tag:

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

# Syntax:

# <u>Unorderedlist Tag:</u>

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

# Syntax:

# <u>Table Tag:</u>

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

Syntax:

# Th Tag:

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

Syntax:

# Td tag:

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

Syntax:.

# Tr Tag:

HTML tag is used to define the rows in the table.

Syntax:...

# **Quotation Tag:**

HTML q tag is used to put small quotation.

Syntax:<q></q>

It is an inline element.

# elete Tag:

TML <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>