1.50 IMPORTANT TAGS IN HTML:

- 1.<!DOCTYPE>-it is used to specify type of document.
- 2.<html>-it is the root of html used to specify that the document is html.
- 3.<head>-it contains information of a document
- 4.<body>-it defines body of the html
- 5.<h1> to <h6> -it defines the headings of the html
- 6.-it defines a paragraph
- 7.
br>-it is used to break a line
- 8.<title>-it defines title of the document
- 9.-it defines bold text
- 10.<i>-it defines italic text
- 11.<small>-it used to set small font size
- 12.
big>-it is used to set big font size
- 13.<strike>-it is used to strike the text content
- 14.<|i>-it is used to list the content
- 15.-used to list the content in a particular order
- 16.ul>-used to list the content without the order
- 17.<!--->-used to set the comments
- 18.<center>-used to set the content in center
- 19.-used to set the font size ,font colour and font family
- 20.-used to add image elements
- 21.<hr>-used to display horizontal line
- 22.-used to create a table
- 23.-used to define a table row
- 24.-used to define header cell in a table
- 25.-used to define a cell in a table
- 26.<form>-used to create a form
- 26.<input >-used to take input from the user
- 27.-used to define important text
- 28.<u>-used to define underline tag
- 29.<option>-used to select an option from a dropdown list

31. -used to delete the text
32. <mark>-used to mark the text</mark>
33. <time>-used to specify date and time</time>
34. <script>-used to declare the javascript within the html doc</td></tr><tr><td>35.-it is used for grouping the content in oneline</td></tr><tr><td>36.<style>-used to style the text</td></tr><tr><td>37.<label>-it defines the text label for the input field</td></tr><tr><td>38.<base>-used to describe the base url to all other relative url</td></tr><tr><td>39.<a>-used to specify hyperlinks</td></tr><tr><td>40.<menu>-used to reprent the list of commands which is used to build menus</td></tr><tr><td>41.<map>-used to define image map</td></tr><tr><td>42.<q>-used to used to define short quotation</td></tr><tr><td>43.<param>-used to define parameter of an object</td></tr><tr><td>44.<object>-used to defines a container for an external application</td></tr><tr><td>45.<sub>-used to define subscripted text</td></tr><tr><td>46.<sup>-used to define superscripted text</td></tr><tr><td>47.<video>-used to define videp content</td></tr><tr><td>48.<source>-used to defines multiple media resources for media elements like video and audio</td></tr><tr><td>49.<meta>-used defines meta data of an html</td></tr><tr><td>50.<div>-used to define a section</td></tr><tr><td>2.Block level elements and Inline elements within the above 50 tags</td></tr><tr><td>Blocklevel elements:</td></tr><tr><td><h1> to <h6></td></tr><tr><td><</td></tr><tr><td><</td></tr><tr><td></td></tr><tr><td></td></tr><tr><td></td></tr><tr><td><hr></td></tr><tr><td><address></td></tr><tr><td></td></tr></tbody></table></script>

30.<button>-used to define a button

<div></div>
<form></form>
<nav></nav>
<section></section>
<video></video>
Inline elements:
<
<i>></i>
<small></small>
<object></object>
<time></time>

<output></output>
<input/>

<q></q>
<script></td></tr><tr><td><sup></td></tr><tr><td><label></td></tr><tr><td><map></td></tr><tr><td><select></td></tr><tr><td>3.Global and Element specific attributes for the above 50 tags</td></tr><tr><td>Global attributes:</td></tr><tr><td><style></td></tr><tr><td><title></td></tr><tr><td>Element Specific attributes:</td></tr><tr><td><src></td></tr></tbody></table></script>