**body**

<body>…</body>

Body represents contents of web page or document. This includes headings, images, tables, links,…

**Heading**

HTML provides predefined tags for defining headings. Each heading is having its own font name, font size

HTML Provides 6 heading tags

1. <h1>…</h1>
2. <h2>…</h2>
3. <h3>…</h3>
4. <h4>…</h4>
5. <h5>…</h5>
6. <h6>…</h6>

**Example:**

<html>

    <head>

        <title>Exmaple of Heading Tags</title>

    </head>

    <body>

        <h1>HTML</h1>

        <h2>Hyper Text Markup Language</h2>

        <h3>It is a markup language but not programming langauge</h3>

        <h4>JavaScript</h4>

        <h5>CSS</h5>

        <h6>Bootstrap</h6>

        <h1>Heading1</h1>

        <h2>Heading2</h2>

        <h3>Heading3</h3>

        <h4>Heading4</h4>

        <h5>Heading5</h5>

        <h6>Heading6</h6>

    </body>

</html>

**Paragraph**

The content of web page is written as paragraph.

This paragraph is defined use <p>…</p>

<html>

<head>

    <title> Example of Paragraph Tag</title>

    <style>

    p{

        background-color: aqua;

        font-size: larger;

        color: blue;

    }

    </style>

</head>

<body>

<p> Python is General Purpose programming Language <br>

    Python is Multiparadigm programming language <br>

    Python is High level Programming Language <br>

</p>

This is without using Paragraph tag <br>

This is without using Paragraph tag <br>

<p>

    Paragraph2

</p>

</body>

</html>

**Line break**

Line break is given using unpaired tag <br>

**Horizontal Line**

Horizontal line is represented using unpaired tag <hr>

<html>

<head>

    <title> Example of Paragraph Tag</title>

    <style>

    p{

        background-color: aqua;

        font-size: larger;

        color: blue;

    }

    </style>

</head>

<body>

<hr>

<p> Python is General Purpose programming Language <br>

    Python is Multiparadigm programming language <br>

    Python is High level Programming Language <br>

</p>

<hr>

This is without using Paragraph tag <br>

This is without using Paragraph tag <br>

<hr>

<p>

    Paragraph2 <br>

    Paragraph2 <br>

    Paragraph2 <br>

</p>

<hr>

</body>

</html>

**Lists**

List is a collection of values.

HTML supports two types of lists.

1. Ordered List
2. Unordered List

HTML provide the following tags to work with lists

1. <li>….</li>
2. <ul>…</ul>
3. <ol>…</ol>

**<li>…</li> the elements of list are represented using <li>..</li>**

**<ol>…</ol> Ordred List**

**Example:**

<html>

    <head>

        <title> Example of List</title>

    </head>

<body>

    <ol>

      <li> JavaScript </li>

      <li> Python </li>

      <li> C++ </li>

      <li> Oracle </li>

    </ol>

</body>

</html>

**<ul>..**