The headings must be defined in sequential order.

It is not recommended to skip heading.

Inside the webpage or document <h1> element must be defined one time.

Heading can be modified using css.

**Example:**

<!DOCTYPE *html*>

<html *lang*="en">

<head>

    <meta *charset*="UTF-8">

    <meta *name*="viewport" *content*="width=device-width, initial-scale=1.0">

    <title>Heading Demo</title>

    <style>

        body

        {

            margin-left: 40px;

        }

        h1 {

            color:red;

            font-size: 50px;

            font-family: Arial, Helvetica, sans-serif;

        }

        .python

        {

            color:blue;

        }

        h2

        {

            color:green;

        }

        .UI

        {

            color:brown;

        }

    </style>

</head>

<body>

    <header>

        <h1>Full Stack Python</h1>

    </header>

    <article></article>

    <section>

        <div *class*="python">

        <h2>Python</h2>

        <h3>Core Python</h3>

        <h3>Adv.Python</h3>

        </div>

        <div *class*="UI">

            <h2>UI</h2>

            <h3>HTML</h3>

            <h3>CSS</h3>

        </div>

        </div>

   </section>

    <footer>

    </footer>

</body>

</html>

**Paragraph**

Paragraph represents more than one line content.

Example: Description, information about heading,...

<p>…</p>

Paragraph automatically inserts newline at the end.

<!DOCTYPE *html*>

<html *lang*="en">

<head>

    <meta *charset*="UTF-8">

    <meta *name*="viewport" *content*="width=device-width, initial-scale=1.0">

    <title>Paragraph Demo</title>

    <style>

        .p1{

            font-size: 25px;

        }

        .p2 {

            font-size: 20px;

        }

        span

        {

            color:blue;

        }

    </style>

</head>

<body>

    <h2>Course Overview</h2>

    <p *class*="p1">Naresh IT offers comprehensive <span><b>Python Online training</b></span>, available both online and in the classroom. Python is widely recognized for its simplicity and versatility, making it a highly sought-after high-level programming language. Our course is designed to equip participants with a thorough understanding of Python programming concepts, syntax, and applications. From fundamental principles to advanced topics, learners will gain the skills needed to develop software solutions, automate tasks, analyze data, and much more. Join Naresh IT's Python training today for a rewarding learning experience.</p>

    <p *class*="p2">Learn <span>Python</span> Online training  skills with real experts, either in live classes with videos or without videos, whichever suits you best.</p>

</body>

</html>

Paragraph is having the followings attributes/properties for styling

Paragraph css styles

{

text-alignment:left/right/center/justify;

Color: text color

Background-color: background color;

Margin: all the margins;

Padding: space within border;

Border: paragraph border;

}

Paragraph is block level element.

**Note:** any element/tag which insert in newline is called block level element

**Example:**

<!DOCTYPE *html*>

<html *lang*="en">

<head>

    <meta *charset*="UTF-8">

    <meta *name*="viewport" *content*="width=device-width, initial-scale=1.0">

    <title>Paragraph Demo</title>

    <style>

        .p1{

            font-size: 25px;

            color:red;

            text-align: justify;

            border: 2px solid black;

            padding: 20px;

            margin: 10px;

            background-color: aqua;

            background-image: **url**(images/banner.avif);

            background-repeat: no-repeat;

            background-size: cover;

        }

        .p2 {

            font-size: 20px;

            text-align: justify;

            width:150px;

         }

        span

        {

            color:blue;

        }

        div

        {

            display:grid;

            grid-template-columns: 6fr 6fr;

        }

    </style>

</head>

<body>

    <h2>Course Overview</h2>

    <p *class*="p1">Naresh IT offers comprehensive <span><b>Python Online training</b></span>, available both online and in the classroom. Python is widely recognized for its simplicity and versatility, making it a highly sought-after high-level programming language. Our course is designed to equip participants with a thorough understanding of Python programming concepts, syntax, and applications. From fundamental principles to advanced topics, learners will gain the skills needed to develop software solutions, automate tasks, analyze data, and much more. Join Naresh IT's Python training today for a rewarding learning experience.</p>

    <div>

    <p *class*="p2">Learn <span>Python</span> Online training  skills with real experts, either in live classes with videos or without videos, whichever suits you best.</p>

    <p *class*="p2">Learn <span>Python</span> Online training  skills with real experts, either in live classes with videos or without videos, whichever suits you best.</p>

    </div>

</body>

</html>

For defining space between line, css provides line-height value is given in pixels

.p1{

            font-size: 25px;

            color:red;

            text-align: justify;

            border: 2px solid black;

            padding: 20px;

            margin: 10px;

            line-height: 100px;

            background-repeat: no-repeat;

            background-size: cover;

        }