**HTML & CSS**

**HTML Code**

<!DOCTYPE html:

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0"> <!--This code is used for responsive view of the page-->

<title>Document</title>

<!--External Styling-->

<link rel="stylesheet" href="style.css">

<!--Internal Styling-->

<style>

p{

    color: red;

    background-color: blue;

}

</style>

</head>

<!--Styling Types

        Inline

        Internal

        External-->

<body>

<!--Inline Styling-->

<h1 style="color: brown;">This is 😁</h1>

<p>This is p</p>

<!--<a href="c:\Users\alokg\Downloads\OIP (3).jpeg" target="\_blank"-->

  <img src="OIP (3).jpeg" width="350px" height="200px">

    <br>

    <a href="mailto:alokg5251@gmail.com">Mail</a>

<br>

<a href="https://github.com" target="\_blank">

    <button>Click me</button>

    </a>

    <br>

    <table style="width: 100%;">

        <tr>

            <th>A</th>

            <td>B</td>

            <td>Hello</td>

        </tr>

    </table>

    <br/>

    <ul>

        <li>First</li>

        <li>Second</li>

        <li>Third</li>

    </ul>

    <ol>

        <li>First</li>

        <li>Second</li>

        <li>Third</li>

    </ol>

    <pre>Lorem ipsum dolor sit amet consectetur adipisicing elit.

         Iusto nostrum maxime, perferendis praesentium voluptatum obcaecati laborum!

         Tempora numquam cumque, provident ut, at atque ipsam iusto quod dolor laborum quas? Doloremque.</pre>

         <div>

            Lorem ipsum dolor sit amet consectetur adipisicing elit. Illo quo sapiente architecto distinctio eveniet blanditiis quis eaque deleniti nam labore! Mollitia aspernatur rerum amet rem maiores vitae voluptas velit at!

         </div>

         <span>

            Hello

         </span>

</body>

 </html>

<!--CDN- Content Delivery Network -->

**CSS Code**

body{

    text-align: center;

    background-color: lightblue;

}

table,th,td{

    border: 2px solid black;

}

**OUTPUT**

