**WEB PROGRAMMING LAB**

1. **Develop the HTML page named as “Myfirstwebpage.html”. Add the following tags with relevant content. Set the title of the page as “My First Web Page” Within the body use the following tags:  
   a) Moving text = “Basic HTML Tags”  
   b) Different heading tags (h1 to h6)  
   c) Paragraph  
   d) Horizontal line  
   e) Line Break  
   f) Block Quote  
   g) Pre tag  
   h) Different Logical Style (, , etc..)**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>My First Web Page</title>

<!-- <style>

body {

font-family: Arial, sans-serif;

line-height: 1.6;

margin: 0;

padding: 20px;

}

</style> →

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

</head>

<body>

**<!-- Moving text -->**

<marquee>Basic HTML Tags</marquee>

**<!-- Different heading tags -->**

<h1>This is Heading 1</h1>

<h2>This is Heading 2</h2>

<h3>This is Heading 3</h3>

<h4>This is Heading 4</h4>

<h5>This is Heading 5</h5>

<h6>This is Heading 6</h6>

**<!-- Paragraph -->**

<p> This is a paragraph. It demonstrates the use of the paragraph tag in HTML. Paragraphs are used to group related content together.</p>

**<!-- Horizontal line --><!-- Line break -->**

<hr><p>This is another paragraph.<br>This text appears on a new line due to the line break tag.</p>

**<!-- Block Quote -->**

<blockquote>

This is a block quote. It's often used to highlight quoted text from another

source.

</blockquote>

**<!-- Pre tag -->**

<pre>

This is preformatted text.

It preserves both spaces and

line breaks, making it useful

for displaying code or ASCII art.

</pre>

**<!-- Different Logical Style tags -->**

<p>

Here are examples of logical styles:<br>

<b>Bold text</b><br>

<i>Italic text</i><br>

<u>Underlined text</u><br>

<strong>Strong text</strong><br>

<em>Emphasized text</em><br>

Text with <sub>subscript</sub> and <sup>superscript</sup>

</p>

</body>

</html>