**DAY 1: Basics of HTML**

INTRODUCTION TO COURSE

Prerequisites: None, just a real interest in learning HTML.

What is HTML?

Definition and inventor (Tim Berners-Lee, 1993).

PURPOSE: Creating web pages, websites, and structuring web layouts.

Working with tags (</>): Writing headings, paragraphs, formatting, inserting media.

EXAMPLE:

<!DOCTYPE html>

<html>

<head>

<title>Website title</title>

</head>

<body>

<h1>Heading… JafriCode</h1>

<p>Paragraph..JafriCode is the website; you can learn Web Designing</p>

</body>

</html>

**DAY 2: HTML Editors**

Tools for HTML Coding:

Notepad, Notepad++, Sublime Text 3, Visual Studio Code, Dreamweaver.

**DAY 3: HTML Basic Structure**

<!DOCTYPE html>

<html>

<head>

<title>Page Title</title>

</head>

<body>

<h1>It shows a heading</h1>

<p>It shows a paragraph.</p>

</body>

</html>

**DAY 4:**

HTML Tag Types:

Pair Tags: <h1></h1>, <p></p>

Unpaired Tags: <img/>, <hr/>, <br/>

HTML Element Structure:

Start tag, content, end tag.

**DAY 5:**

Understanding nested elements within HTML.

**DAY 6: HTML Attributes.**

Definition and usage.

Example:

<h1 style="color:red;">How are you!</h1>

**DAY 7: Headings, Paragraphs, and Common Tags**

HTML Headings:

Examples: <h1> to <h6>.

HTML Paragraphs:

Example:

<p>JafriCode is the best platform to learn web-related tutorials.</p>

Common Tags: <code>, <kbd>, <hr/>, <br/>, <samp>, <abbr>, <bdo>.