**What Are HTML Tags?**

HTML (Hypertext Markup Language) tags are fundamental elements that structure and define content within a web page. They consist of keywords enclosed in angle brackets and come in pairs, forming an opening tag, content, and a closing tag. Tags convey the semantics of the content, aiding browsers in rendering and interpreting information accurately.

For instance, <p> tags denote paragraphs, <h1> to <h6> represent headings of varying importance, and <a> signifies hyperlinks. Additionally, tags like <img>, <input>, and <div> serve specific purposes such as embedding images, creating form elements, and grouping content for styling, respectively.

By leveraging a variety of tags, web developers craft well-structured documents, fostering accessibility, search engine optimization, and consistent user experiences across diverse devices and browsers. Understanding and implementing HTML tags is foundational for building effective and standardised web content.

**Types of Tags in HTML**

HTML Tags can be categorized into different types based on their use:

1. Structural Tags

<html>, <head>, <body>, <title>

1. Text Formatting Tags

<p>, <b>, <i>, <u>, <strong>, <em>

1. Heading Tags

<h1> to <h6>

1. List Tags

<ul> – Unordered List

<ol> – Ordered List

<li> – List Item

**How many list tags are in HTML?**

HTML has 3 main list tags:

* <ul> (unordered list)
* <ol> (ordered list)
* <dl> (description list)