

HyperText Markup Language, commonly known as HTML, serves as the foundational language for structuring content on the World Wide Web. It is a markup language that utilizes a series of elements and attributes to define the various components of a webpage, such as headings, paragraphs, images, links, and tables. These elements are enclosed within tags, like p for paragraphs or h1 for a primary heading, providing semantic meaning to the content and instructing web browsers on how to display it

## **basic html tags are listed below**

### **tags in ol**

1. paragraph tag
2. bold tag
3. italics tag
4. ordered tag
5. unordered tag
6. etc...

### **tags in ul**

- paragraph tag
- bold tag
- italics tag
- ordered tag
- unordered tag
- etc...

### **table example**

sl.no	table tag	tag	use
1	table tag	table	table tag is used to create table
2	table row tag	tr	table row tag is used to create table row
3	table head tag	th	table head tag is used to create table heading
4	table data tag	td	table data tag is used to input data to the table column

