

HTML CODINGS TAGS

TAGS

- ▶ **
**

- ▶ With this HTML tag we let the browser know, where we want some blank lines or breaks in the text.

- ▶ **<I> </I>**

- ▶ If you have a lot of text, then you need to emphasise some words to let the reader know what is important.

- ▶ ** **

- ▶ List item. A tag that is used within an ordered () or unordered () list

► ** **

- Ordered list. Also includes List Items, which will be numbered automatically.

► ** **

- The span tag groups text for which we want to have different styling.

► ** **

- Text is emphasised strongly - usually appears in bold, most of the time it looks like bold too.

► ** **

- An unordered list just means that it will have bullets for each item in the list. List items will have bullets for each item.

<Table> </table> :

- ▶ It is the table tag which is declared
- ▶ Although this tag won't make any difference unless some content is passed into it.
- ▶ **<thead> </thead>**
- ▶ It is another one of the table tags which is used to group the header content of the table in a file. It represents the top row of table which provides the heading for the columns.
- ▶ **<Tr> </Tr>**
- ▶ This tag is passed inside the table tag. It is used to declare the table row. Even this tag is void until tags which pass the content are passed into it.

▶ **<meta> </meta>**

- ▶ The <meta> tag is used to specify metadata about the document.

▶ **<source> </source>**

- ▶ The <source> tag is used to provide multiple media formats for pictures, audio, and video.

▶ **<main> </main>**

- ▶ The <main> tag is used to create the main content area of a web page.

▶ **<footer></footer>**

- ▶ The <footer> tag is used to create a footer of a web page.
- ▶ The footer section contains copyright, contact information, etc.

► **<article> </article>**

- The <article> tag in HTML is used to create a self-contained, stand-alone piece of content that can be used to add additional information to a document or site.

► **<section> </Section>**

- The <section> tag in HTML is used to create a section in a document or site. It is used to group a set of related elements.

► **<details> </details>**

- The <details> tag in HTML is used to create a summary element for a details element.

► **<summary> </Summary>**

- The <summary> tag in HTML is used to create a summary element for a details element.

▶ **<form> </form>**

- ▶ The <form> tag is used to define a form in an HTML document for submitting a user's information.

▶ **<input> </input>**

- ▶ The <input> tag is used to create an input component in the web pages.

▶ **<label> </Label>**

- ▶ The <label> tag defines a caption for an item on the webpage. It is generally used for input elements.

▶ **<textarea></textarea>**

- ▶ The <textarea> tag defines a multiline user input component. It allows the user to adjust its size

► **<Option> </option>**

- The <option> tag defines a an item to be selected in <select>, <optgroup> or <datalist> elements.

► **<optgroup> </optgroup>**

- The <optgroup> tag is used to create a group of option in the <select> tag.

► **<fieldset> </fieldset>**

- The <fieldset> tag is used to group several labels and inputs in a form.
- Using <legend> tag in it clearly defines the group in the form.

The background features abstract, overlapping green geometric shapes, primarily triangles and polygons, in various shades of green, creating a modern, layered effect on the right side of the slide.

Thank you

Done by

Naseeka Mariyam .N
21phy025