

Example :

```
<html>
  <body>
    <iframe src = "parent.html"
            frameborder = "1">
      </iframe>
    </body>
  </html>
```

* what is the difference between block-level element and inline element?

→ Block-level elements consume the entire width available irrespective of their sufficiency. They always start in a new line and have top and bottom margins. It does not contain any other elements next to it.

Example: <h1-h6> <table>
<h8> <p>

inline elements occupy only enough width that is sufficient to it and allows other element next to it which are inline. inline elements don't start from newline and don't have top and bottom margins.

Example:

* What is the use of an iframe tag? with Example.

→ An inline frame is a HTML element that loads another HTML page within the document. It essentially puts another webpage within the parent page. They are commonly used for advertisements, embedded videos, web analytics and interactive content.

* What are different types of lists in HTML? With Example

↳ These are 3 types of lists supported by Bootstrap
are:

↳ Unordered list: In unordered lists, items are marked with bullets.

Example: → • pizza
• french-fries

↳ Ordered list: In ordered lists items are marked with numerical bullets such as 1, 2, i, ii, A, B, a, b, I, II.

Example: → 1. drink
a. coca-cola
b. fanta
2. juice
i. apple juice
ii. Pineple juice

↳ Definition lists: In Definition lists, items are defined with its description.

Example: → <dl> HTML </dl>
<dd> Hyper Text Markup Language</dd>

* What are the various formating tags in HTML?

↳ Formating tags are provided in HTML to make special types of text.

Formating tags refers to the editing or modification of the content of text in a document, presentation etc.

Example: ``: bold
`<i>`: italic
`<small>`: smaller text
``: same like bold.

- * How can we club two or more rows or columns into a single row or column in an HTML Table? with Example.

→ It can be done by using the rowspan and colspan attribute in HTML.

The rowspan is used to merge or combine the number of rows and colspan is used to merge number of column in table:

Example: `<html><head><title>marksheet </title></head><body>`

```

<table rules="all" border="1">
    <thead>
        <tr>
            <th colspan="3" rowspan="1">S. marksheets</th>
        </tr>
        <tr>
            <th> Name </th>
            <th> Marks </th>
            <th> Obtained Marks </th>
        </tr>
    </thead>
    <tbody>
        <tr>
            <td> S. marksheets </td>
            <td> Name </td>
            <td> Marks </td>
        </tr>
    </tbody>
</table>
</body>
</html>

```

Attributes:

Attributes contain additional pieces of information. attributes takes the form of an opening tag and additional info is placed inside.

Example:

```
<img src = "Jahanvi.png" alt = "one of my beautifuls">
```

in this instance source [src] and [alt] text are attributes in image tag.

* what are void elements in HTML? with Example.

→ There is a special group of elements that only have start tags and does not contain any content within it, these elements are called void elements. void elements can only have attributes

Example:
, <hr>, , <area>

* what are HTML Entities ? with example.

→ An HTML entity is a piece of text ("string") that begins with an ampersand(&) and ends with a Semicolon(;). Entities are frequently used to display reserved characters, and invisible characters.

Example: & , : , ;

Web Designing Assignment

Team:- 1
module [HTML]- 1

* Are the HTML Tags and elements the Same thing?

↳ There are some kind of difference between HTML tags and elements like

↳ An element in HTML represents some kind of structure and generally consists of a start tag, content and an end tag.

Example: `<p></p>`

↳ This is a paragraph tag `</p>`

↳ And the tags are used to markup the start and end of an HTML element

Example: `<P></P>`

* What are tags and attributes in HTML?

↳ Tags:

Tags are starting and ending parts of an html element. They begin with `<` symbol and end with `>` symbol. Whatever written inside `<` and `>` are called tags.

Example: `<h1>, </h1>`