

Module-13

Assignment

Date / /

Page No.

Shivalal

Q.1:- What are inline and block elements in HTML and difference b/w them? name a few inline element and block elements?

Ans:- Block element

- Always start on a new line.
- Take up the full width of their container by default.
- Can contain other block and inline elements.
- Commonly used for structural elements.

Ex:- `<div>`, `<p>`, `<h1>`, `<h2>`, `<section>`, `<header>`. etc

Inline element.

- Do not start ~~on~~ on a new line
- Only take up as much width as necessary.
- Cannot contain block-level element.

Ex:- ``, `<a>`, ``, ``, ``. etc

⇒ Key difference.

Feature	Block element.	Inline element
New line?	Yes	No
width?	Full container width	Only as wide as content
contains	other block & inline element	only other inline element

How to work with images in HTML and explain in detail
`` tag important attributes.

In HTML images are added using the `` tag, which is an inline, self closing tag. Images do not behave like text and required additional attributes to function properly.

Important `` tag attributes

src, alt, width, height, title, loading, class, id, style.

How to create list in HTML?

In HTML, you can create three type of list:

ordered list (``) -

unordered list (``)

Definition list (`<dl>`)

Order list :- An ordered list displays items in a specific sequence.

``

` wake up `

` Brush teeth `

` Have breakfast `

``

Unordered list :-

ex¹

```
<ul>
```

```
<li> Apple </li>
```

```
<li> Banana </li>
```

```
<li> Cherry </li>
```

```
</ul>
```

ii) Definition list :-

```
<dl>
```

```
<dt> HTML </dt>
```

```
<dd> Hyper Text Markup language </dd>
```

```
<dt> CSS </dt>
```

```
<dd> cascading style sheets </dd>
```

```
</dl>
```

Q(4)

How to interlink web pages and navigate people to other website?

Ans:- i) Linking to another webpage (same website)

use <a> tag with the href attribute

```
<a href = "about.html" > Go to about page </a>
```

ii) Linking to an external website.

```
<a href = "https://www.google.com" > visit google </a>
```

iii) Linking to an email address.

```
<a href = "mailto:someone@example.com" > send  
and email </a>.
```