

HTML

Assignment

Assignment Question

1. What are inline and block elements in HTML and the difference between them? Name a few inline elements and block elements.
2. How to work with images in HTML and explain in detail `` tag important attributes.
3. How to create lists in HTML?
4. How to interlink web pages and navigate people to other websites?

1. What are inline and block elements in HTML and the difference between them? Name a few inline elements and block elements.

Ans.

Inline

Inline elements are called when we write inline elements, then space left next to it, then we can write more inline elements there on the empty space. We call it inline elements.

After writing in inline elements, we can write many more inline

elements in the space that remains next to it.

<a>

<abbr>

<sub>

<dfn>

<small>

Block

When we write a block elements, if the space left on its right and left, we will not be able to use it because it has come in the area of the block element. We call them block elements.

We cannot write any other block elements next to the space left after writing in block elements.

<h1> to <h6>

<nav>

<section>

<address>

<dt>

<figcaption>

<div> etc.

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

Ans.

First of all, open vs code and create a folder then create a file, type exclamation mark (!) + enter then go under body line.

```
<body>  
  
</body>
```

3. How to create lists in HTML?

Ans.

Unordered list

An unordered list starts with the <u1> tag. Each list item starts with the tag.

The list items will be marked with bullets (small black circles) by default

Example:

```
<ul>  
  
<li>Coffee</li>
```

```
<li>Tea</li>

<li>Milk</li>

</ul>
```

Ordered HTML List

An ordered list starts with the `` tag. Each list item starts with the `` tag.

The list items will be marked with numbers by default:

Example:-

```
<ol>

  <li>Coffee</li>

  <li>Tea</li>

  <li>Milk</li>

</ol>
```

4. How to interlink web pages and navigate people to other websites?

Ans.

```
<a href="https://www.pexels.com" target="_blank" > pexels.com </a>
```

Full Stack Web Development