1. Hyper text - A text that is used for Linking of pages (Text having Link)
2. Markup Language - Language having Set of symbols used to control the structure
3. Difference between Strong and bold
4. Marigin-top:40px

This will give margin from ont box to other

Top:40px

This will give margin from the top of page

1. List-style-type:none

This will remove the bullets

1. flex,grid.float.inline and block
2. Iframe src = “”
3. <Form>

<label for=”fname”> First name </label>

<input type =”text” id=”fname” name=”fname” value=”john”>

</form>

1. When flex-direction:row

Align-items: //works vertically

Justify-content : //works Horizontally

1. Shift+1 and Enter

**Nov 13 2023**

**QUE**

1. What is the Doctype HTML
2. Why .html and .htm
3. What is lang and encoded - 8
4. Window has total 12 frames
5. How to make a table without using these table tag - by div component and box model
6. If u want input without edit then use readonly
7. IN A PARAGRAPH AFTER EVERY FULL STOP AUTOMATIC NEW LINE html
8. What is markup
9. How to make a button popup only with the html
10. Html hidden tag used to hide the popup

Input type = hidden

Forms

1. If there will be no name attributes then data will not be submit
2. target="\_blank" is used to open a link in a new tab or window. However, it can have security issues, known as "tabnabbing," where the new page can navigate the original page to a malicious URL. To mitigate this, it's recommended to include rel="noopener noreferrer" when using target="\_blank".
3. How to display title without using head

We can just write title

1. How to mention tooltip

The box model in web development refers to the layout of elements on a webpage. It doesn't directly provide information about screen resolution. To get the screen resolution using JavaScript, you can use the screen object

<a href="#" title="This is a tooltip">Hover over me</a>

1. Link vs a

Link external resource to the html

Provide hyperlink to navigate to the other page

1. How to transfer data from one html page to other

By using <a href=”link of second page”>

1. Where html code get excecuted in the browser

HTML code is executed by the browser's rendering engine. This will create a DOM of the code

1. Footer always fix

position: fixed;

bottom: 0

width: 100%;

1. How to load moving image in html img src
2. P vs span

block and inline

Add space below and above

Do not add space above and below

1. Why we use H instead of p with properties -

SEO and accessibility(read text with a speech)

1. How Screen resolution get calculated

Screenwidth using js

1. Semantic vs non semantic

These elements simply mean, elements with meaning. The reason being, there definition in the code tells the browser and the developer what they are supposed to do.

Eg. Header, Footer, Table

Unlike, semantic elements they don’t have any meaning. They don’t tell anything about the content they contain.

Eg. Div, span

1. solutioning/communication/coding standard/analytical/reasoning/designing
2. Video vs image
3. Html
4. browser
5. Markup
6. attribute
7. Md sn ln sd
8. What table wew are using - static table
9. What is xhtml
10. Html vs html5