

Training Day9 report

19 June 2024

PROJECT ON DIV

```
<!DOCTYPE html>
<html lang="en">
<head>
  <title>DIV CARDS HTML</title>
  <center><h1>WEB DEVELOPMENT FRONT END FULL COURSE PROCEDURE</h1></center>
  <style>
    body
    {
      background-color:purple;
    }
    .main
    {
      display:flex;/*in one line*/
      justify-content:space-between;/*for space between the cards*/
      background-color:purple;/*for background colour*/
    }
    .sub
    {
      margin:3px;/*set all four position margin set*/
      border: 6px groove blue;/*broder outline*/
      width:50%;
      /* overflow:auto;*/
      background-color:lavender;
      border-radius:20px;
      /* border-radius:20%;*/
    }
    img{ width:100%; height:30%; }
    img:hover{border-radius:100%;}
    h2{text-align:center;/*font-style:italic;*/}

    h1{
      color:white;
      font-style:italic;
    }
  /*p
```

```
{
  font-family:Arial black;
}*/
</style>
</head>
<body>
  <div class="main">
    <div class="sub">
      
  
```

```
</div>
<div class="sub">
  <img
```

```
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<h2>CSS</h2>

```

    <p>CSS, or <mark>Cascading Style Sheets,</mark> is the secret sauce that
    styles all the websites you visit. It's a simple language that controls how
    <b>HTML elements</b> (like text, images, and buttons) are displayed on a webpage.
    With CSS, you can change the <b>font size</b> and <b>color</b>, add
    <b>backgrounds</b>, and <b>control</b> the <b>layout</b>, transforming a basic
    webpage into a visually appealing and user-friendly experience. CSS simplifies
    layout management for multiple web pages at once. External stylesheets are stored
    in CSS files.CSS has 3 ways to style your HTML:<br>
        <ul>
            <li><b><u>Inline:</u></b> Add styles directly to HTML elements
            (limited use).</li>
            <li><b><u>Internal:</u></b> Put styles inside the HTML file in a<b>
            &lt;style></b> tag.</li>
            <li><b><u> External:</u></b> Create a separate CSS file (.css) and
            link it to your HTML.</li>
        </ul></p>
    </div>
    <div class="sub">
        
        <h2>JAVASCRIPT</h2>
        <p><mark>JavaScript</mark> is a <b>programming language used for creating
        dynamic content on websites</b>. It is a <u><i>lightweight, </i><i>cross-
        platform</i> and <i>single-threaded</i></u> programming language. JavaScript is
        an <b>interpreted</b> language that executes code line by line providing more
        flexibility. It is a commonly used programming language to <b>create dynamic and
        interactive elements in web applications</b>. It is easy to learn.</p>
    </div>
</div>
</body>
</html>

```

OUTPUT:-

WEB DEVELOPMENT FRONT END FULL COURSE PROCEDURE



WEB DEVELOPMENT

Web development refers to the creating, building, and maintaining of websites. It includes aspects such as web design, web publishing, web programming, and database management. It is the creation of an application that works over the internet i.e. websites.

The word Web Development is made up of two words, that is:

Web: It refers to websites, web pages or anything that works over the internet.

Development: It refers to building the application from scratch.



HTML

HTML stands for *HyperText Markup Language*. It is the standard language used to create and design web pages on the internet. It was introduced by **Tim Berners-Lee** in 1991 at CERN as a simple markup language. Since then, it has evolved through versions from **HTML 2.0** to **HTML5** (the latest 2024 version). HTML is a **combination of Hypertext and Markup language**. Hypertext defines the link between the web pages and Markup language defines the text document within the tag.



CSS

CSS, or **Cascading Style Sheets**, is the secret sauce that styles all the websites you visit. It's a simple language that controls how **HTML elements** (like text, images, and buttons) are displayed on a webpage. With CSS, you can change the **font size** and **color**, add **backgrounds**, and **control the layout**, transforming a basic webpage into a visually appealing and user-friendly experience. CSS simplifies layout management for multiple web pages at once. External stylesheets are stored in CSS files. CSS has 3 ways to style your HTML:

- **Inline:** Add styles directly to HTML elements (limited use).
- **Internal:** Put styles inside the HTML file in a `<style>` tag.
- **External:** Create a separate CSS file (.css) and link it to your HTML.



JAVASCRIPT

JavaScript is a programming language used for **creating dynamic content on websites**. It is a *lightweight, cross-platform and single-threaded* programming language. JavaScript is an **interpreted** language that executes code line by line providing more flexibility. It is a commonly used programming language to **create dynamic and interactive elements in web applications**. It is easy to learn.