webdev training

day 1 :

date:04\_06\_2024

\* intro to the webdev and languages

\* overview of frontend and backend

\* explain html and some basic tags

\* some extension server live

\* short cut ex: h$6

\* and extension emit

code

<!DOCTYPE html>

<html>

<head>

<title>Soham Rajesh Kamble</title>

</head>

<body>

<h1>This is the heading</h1>

<p>This is a paragraph.</p>

<a href="https://in.pinterest.com/"target="\_\_blank">This is a link</a>

<img src="https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcRVTMTaJz85Jsxw9iZ1V2jIDhIQ2RScCB8BaA&s" alt="sample not found">

<ul>

<li>List Item 1</li>

<li>List Item 2</li>

</ul>

</body>

</html>

---------------------xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx-------------------------------------

day 2:

date : 05\_04\_24

\* SPECIAL character

how to print special character

by using " & "

for example :

<h1> &lt </h1>

\* file managing in windows and using cmd to open the code file

\* comments

comments in html are same as other lang's

syntax :

<!-- comment1

comment2

comment3-->

// syntax is same for single line or multi-line commment

\* tag <li>

// li is list item tag

\*<ul type="datatype">

// this tag is use to secifiy the type of notation

for example :

<ul type="circle">

<ul type="square">

<ul type="triangle">

etc.

\* tables

this is a tag which form the data in such a way that it represent as table

<table>

this tag is a collection some different tags that is use to present data in a table format

syntax of table :

<body>

<table border="border number">

<thead>

<tr>

<th>table head n0.1</th>

<th>table head n0.2</th>

<th>table head n0.3</th>

</tr>

</thead>

<tbody>

<tr>

<td>1</td>

<td>soham kamble</td>

<td>pune </td>

</tr>

</tbody>

</table>

<body>

\* forms

this tag is use to make form

syntax :

<form>

<p>Enter your name</p>

<input type="text">

<p>Enter your age</p>

<input type="number">

<p>Enter your email</p>

<input type="email">

<p>enter passcode</p>

<input type="password">

<p>enter gender</p>

<input type="gender">

<br>

<button>submit</button>

<br>

<input type="submit"value="submit">

<p> the feedback</p>

<textarea name="feadback" id="100"></textarea>

</form>

// in the above syntax there are some type or input tyoe to get input which form the dev want

\* for input

to take input the input tag is use

syntax :

<input type="text">

example :

<input type="text">

<input type="number">

\* <br> tag

to give space or to break the line use <br> tag

// there is no ending tag of br tag

syntax :

<br>

\* textarea tag

this tag is use to create a text box that store the text

syntax:

<textarea name="name" id="size"></textarea>

-----------------------xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx---------------------

day 3 :

date : 06\_06\_24

\*INTRo to git and github

\*what is git bash

\* commands of git bash

// no code has done

--------------------------xxxxxxxxxxxxxxxxxx-----------------------

day :4

date : 09-06-24

\*\* CSS session

\*selectors

\* css stands for cascading style sheet

\* CSS USING style tag

\* classes in css and id(identity)

/ class ==

syntax :

<tag class="classname">

/ id ==

syntax :

<tag id="id name">

\*color can be mention by rgb and hexadecimal number

\* properties

\*fonts

\*alignments

\*border

\*height

\*width

day 5 :

date : 10-06-24

\* types of css

\*inline css

\*internal css(embedded css)

Inline CSS: CSS is applied directly within the HTML element using the style attribute.

Internal CSS( a.k.a. Embedded CSS): CSS is defined within the <style> tag inside the <head> section of an HTML document.

External CSS: CSS is written in a separate .css file, which is linked to the HTML document using the <link> tag.

\*\* creation of css file

this file is use to write css code and can be extracted by using class name

\*css file can acess by link tag

\*\*link tag

link tag is use to link the css file to html file

syntax :

<link rel="stylesheet" href="file-name">

\*type of links

\*absolute link

it is a link that use to extract from parent-file

\*relative link

it is a link that use to extract from exact file or same file

\*\* box model

box model is a imp concept which is use to modify the fundamental structure of web page

their are 4 fundamental things in boxmodel

1.content

2.padding

3.margin

4.border

1.content

content is core of code which is design by padding margin and border

2.padding,3.margin,4.border

this parts are use to design the html page