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 :