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STUDENT REGISTRATION NUMBER	251U1R2064	CLASS: CSE-AIML-C
PROGRAM	UG	YEAR and TERM: 1 <sup>st</sup> year & 1 <sup>st</sup> term
SUBJECT NAME	HTML	
NAME OF THE ASSESSMENT	Reflective journal-1	
DATE OF SUBMISSION		

Journal Entry Guidelines	Description
1.Experience (Class Reflection)	<p>This is my first reflective journal of HTML of week-1. I was very excited and curious to learn about HTML , how to create web pages and html programs . In my first class I learned about basic tags of HTML like &lt;p&gt;, &lt;h1&gt;, &lt;title&gt;</p> <p>And I also learned how to open and save my first html file.</p> <p>I enjoyed doing my first HTML file. I was surprised by how much time debugging and fixing small errors takes. My first class was a great starting point. I'm no expert, but I feel like I've built a solid foundation and can now understand the basic language of the web. I'm excited to continue practicing HTML and CSS to get more comfortable with layouts and design. This practice helped me to understand how the web pages are structured and how the HTML is used to control the content.</p>
2.Feelings (Emotional Reactions)	<p>On first, I felt little bit of nervous on my first class of HTML . In my first class, I learned that building a website is kind of like building with Legos. HTML gave me the basic blocks—the headings and paragraphs—while CSS was like the spray paint I used to add colour and style. The coolest part was seeing my simple code instantly become a web page, even though getting the colour right was a bit of a challenge at first."</p>
3. Learning (Key Insights)	<p>In this session, I learned how to create a web page and basic tags of HTML .</p> <ul style="list-style-type: none"> <li>&lt;h1&gt; is used to create heading of different sizes</li> <li>&lt;p&gt; is used to create different paragraphs.</li> <li>&lt;title&gt; is used to create the title of HTML.</li> <li>&lt;center&gt; is used to align the content in center of the page.</li> </ul>

4.Application (Practical Use)	<ul style="list-style-type: none"> <li>• HTML is the structure: It serves as the skeleton for all web pages, organizing content using tags like headings (&lt;h1&gt;), paragraphs (&lt;p&gt;), and images (&lt;img&gt;).</li> <li>• CSS is the style: It applies the aesthetics to the HTML structure, controlling the appearance, colours, and layout of a webpage. Tags define elements: HTML uses special keywords called tags, enclosed in angle brackets, to create elements. For instance, &lt;p&gt; is the tag for a paragraph.</li> <li>• An element includes opening tag, closing tag and the content within it.</li> </ul>
5.Conclusion	<p>In conclusion, learning the fundamentals of HTML has given me a strong foundation in web development . I now understand that HTML is the backbone of web pages and provides the structure for all online content.</p> <p>Through basic tags like headings, paragraphs, lists, images, and links, I learned how to organize and present information effectively. I also realized the importance of using proper syntax so that web browsers can interpret my code correctly .I</p>