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<b>STUDENT REGISTRATION NUMBER</b>	<b>251U1R2064</b>	<b>CLASS: CSE-AIML-C</b>
<b>PROGRAM</b>	<b>UG</b>	<b>YEAR and TERM: 1<sup>st</sup> year &amp; 1<sup>st</sup> term</b>
<b>SUBJECT NAME</b>	<b>HTML</b>	
<b>NAME OF THE ASSESSMENT</b>	<b>Reflective journal-3</b>	
<b>DATE OF SUBMISSION</b>	<b>23.10.25</b>	

<b>Journal Entry Guidelines</b>	<b>Description</b>
1.Experience (Class Reflection)	<p>My first class on CSS fundamentals was an exciting experience that deepened my interest in web design. I learned that CSS, or Cascading Style Sheets, is used to control the look and feel of a webpage. At first, I was curious about how simple code could transform plain HTML into something colourful and well-structured. The class introduced me to basic concepts like selectors, properties, and values, which are the foundation of CSS. I enjoyed experimenting with colours, fonts, borders, and background styles to make web pages more attractive. When I saw how small changes in CSS could completely change the layout, I felt amazed and motivated to learn more. I also learned about different ways to apply CSS—inline, internal, and external styles—and how each method is useful in different situations. The class made me realize that CSS is not just about design but also about improving user experience. Overall, it was a fun and inspiring session that sparked my creativity and encouraged me to think like a designer.</p>
2.Feelings (Emotional Reactions)	<p>My first class on CSS fundamentals was both exciting and inspiring. At the beginning, I felt a mix of curiosity and nervousness because styling web pages seemed complex. But as the lesson progressed, I started to enjoy the process of adding colours, fonts, and layouts to plain HTML pages. It felt amazing to see how a few lines of CSS could completely change the appearance of a webpage. I experienced a sense of creativity and satisfaction when I made my first web page look beautiful using styles. The moment I changed the background colour and saw the result instantly on screen, I felt proud and confident. I also felt motivated when I understood how CSS helps make websites more attractive and user-friendly. The class gave me a sense of achievement and made me realize that web design is not just technical—it's also artistic. By the end of the class, I felt excited to learn more about CSS properties and how they bring life to a website. Overall, the experience left me inspired and eager to explore more creative possibilities in web development.</p>
3. Learning (Key Insights)	<p>From my first class on CSS fundamentals, I gained several important insights into how web design truly works. I learned that CSS (Cascading Style Sheets) is essential for controlling the presentation and layout of a webpage. One key insight was understanding how CSS separates content from design, making webpages easier to maintain and update. I discovered how selectors, properties, and values work together to style specific HTML elements. Another important concept was learning about the three types of CSS—inline, internal, and external—and how external CSS helps create consistency across multiple pages. I also realized how CSS can improve accessibility and user experience by enhancing</p>

	readability and visual appeal. The use of colours, fonts, borders, and spacing allows developers to express creativity while keeping the design professional. I found it interesting how small changes in CSS can make a big difference in how a webpage feels. Overall, this class taught me that CSS is not just about decoration but about structure, balance, and user engagement in web des
4.Application (Practical Use)	<b>In this class, I learned about the wide range of applications of CSS fundamentals in web design and development. CSS is mainly used to style and format web pages, making them visually appealing and easier to navigate. I discovered how CSS helps in controlling layout, colours, fonts, spacing, and background designs. It allows developers to create consistent and responsive designs that adjust smoothly on different devices like phones, tablets, and computers. I realized that CSS is also applied in building interactive user interfaces with hover effects, transitions, and animations. Another important application is using external style sheets to maintain uniformity across multiple web pages of a site. CSS also plays a big role in improving accessibility by ensuring readable text and well-contrasted designs. It can be combined with frameworks like Bootstrap to build modern and professional-looking websites quickly. Through this class, I understood that CSS is not only about beauty but also about enhancing functionality and user experience. Overall, the applications of CSS make it a vital tool for every web designer and develop.</b>
5.Conclusion	<b>In conclusion, learning CSS fundamentals was a valuable and inspiring experience that deepened my understanding of web design. I realized that CSS is an essential tool for creating visually appealing, structured, and user-friendly websites. It allows designers to separate content from presentation, making webpages easier to manage and update. Through this topic, I understood how colours, fonts, layouts, and spacing can completely transform the appearance of a simple HTML page. The class also showed me how CSS brings creativity and functionality together in web development. I appreciated learning about responsive design, which ensures that websites look good on all types of devices. CSS gave me the confidence to experiment with different styles and helped me develop an eye for design and detail. It also taught me the importance of consistency and simplicity in web interfaces. Overall, studying CSS fundamentals made me realize that good design is not just about beauty—it's about improving the overall user experience. This knowledge motivates me to continue exploring advanced CSS techniques in the future.</b>