Day 11 report

Internship

I learn about data base sql query in coding language in front end developer to use more data to html with css and java script in all language by creating a webpage use of all products in main method complete learn in all codes to put input and output in dat learning in all methods and

Lists, using
for unordered and
 for ordered, organize content effectively.
Tables, built with ,
 , and tags, present data in a structured grid. Forms, using <form>, <input>, and <textarea>, enable user interaction for data collection.
Semantic HTML, employing tags like <article>, <section>, <nav>, and <aside>, provides meaning to the structure, improving accessibility and search engine optimization.
Understanding the Document Object Model (DOM) is crucial, as it represents the HTML document as a tree structure, allowing for manipulation by JavaScript. Using <div> and tags for grouping and styling is also vital. Nesting tags correctly is essential for creating well-formed HTML. Validating your code with online tools ensures compatibility and adherence to standards. Incorporating multimedia, like videos and audio with <video> and <audio> tags, enriches the user experience. Learning to use HTML entities for special characters, like for non-breaking spaces, is also important. Combining HTML with CSS for styling and JavaScript for interactivity completes the web development foundation. Mastering these HTML concepts empowers you to create robust and engaging web pages

And afternoon the kousik will teach about the all components of value When a liquid source, like a bottle, is left on the ground, several factors influence its impact. If the bottle is sealed, environmental conditions like temperature fluctuations can cause internal pressure changes, potentially leading to leaks or bursts. If unsealed, evaporation occurs, especially in warm, dry climates, leaving behind concentrated residues. Rain can dilute and spread the contents, potentially contaminating surrounding soil or water. Animals may be attracted to residual scents or liquids, posing risks if the substance is harmful. Over time, the bottle itself may degrade, releasing microplastics or other materials into the environment.