

WEB PROGRAMMING

1. Remembering: Recall the basic concepts of HTML documents and their structure, including elements, tags, and attributes.
2. Understanding: Explain the Document Object Model (DOM) and how it is used to represent and interact with HTML documents.
3. Applying: Apply event handling techniques in web programming to create interactive and responsive user interfaces.
4. Analyzing: Analyze the concept of dynamic documents and understand the process of stacking elements on a webpage for proper display.
5. Evaluating: Evaluate the use of dragging and dropping functionality in web programming to enhance user experience.
6. Creating: Design and implement XML and CSS style sheets to style and format web content effectively.
7. Generating: Generate PHP syntax and utilize control flow statements, operators, and the switch statement to manipulate data and control program flow.
8. Implementing: Implement techniques for breaking out of loops, working with multi-dimensional arrays, and handling files and exceptions effectively in web programming.