Javascript Basic Questions

Basic HTML: HTML (HyperText Markup Language) is the standard markup language for creating web pages. Understanding how HTML works is essential because JavaScript is often used to manipulate the content of web pages created with HTML.

Basic CSS: CSS (Cascading Style Sheets) is used for styling web pages created with HTML. Having a basic understanding of CSS will help you style your web pages and understand how JavaScript can interact with CSS.

Basic programming concepts: It's useful to have a basic understanding of programming concepts like variables, data types, control structures (such as loops and conditionals), functions, and objects. These concepts are fundamental to programming in general and will help you understand JavaScript better.

DOM (Document Object Model): The DOM is a programming interface for web documents. Understanding how the DOM works is crucial for manipulating the structure, content, and style of web pages using JavaScript.

Asynchronous programming: JavaScript is single-threaded and uses asynchronous programming to handle operations like fetching data from servers or handling user interactions without blocking the main thread. Understanding concepts like callbacks, promises, and async/await will be crucial for writing efficient JavaScript code.

Version control: Learning the basics of version control systems like Git can be helpful when working on projects involving JavaScript. Git allows you to track changes in your codebase, collaborate with others, and manage different versions of your code.

Questions

- 1. What is https.
- 2. What is Nodejs.
- 3. What is DOM Model.
- 4. What is Client and Sever?
- 5. What is Javascript Data types?
 - 6. Why learn JavaScript!
- 7. What is featured available in javascript
- 8. What if defferent between logical code and memories code.