1. **Basic JavaScript Concepts:**
   * Variables and Data Types
   * Operators
   * Control Flow (if statements, loops)
   * Functions
2. **Advanced Functions:**
   * Closures
   * Callbacks
   * Promises
   * Async/Await
3. **Object-Oriented Programming (OOP):**
   * Objects and Classes
   * Prototypes
   * Inheritance
   * Encapsulation
4. **ES6+ Features:**
   * Arrow Functions
   * Template Literals
   * Destructuring Assignment
   * Let and Const
5. **Arrays and Iteration:**
   * Array Methods (map, filter, reduce)
   * Iterators and Generators
6. **DOM Manipulation:**
   * Selecting Elements
   * Modifying Elements
   * Event Handling
7. **AJAX and Fetch API:**
   * Making Asynchronous Requests
   * Handling Responses
8. **Error Handling:**
   * Try/Catch
   * Error Objects
9. **Browser Storage:**
   * Local Storage
   * Session Storage
   * Cookies
10. **Client-Side Frameworks and Libraries:**
    * React.js
    * Angular
    * Vue.js
11. **Node.js:**
    * Server-Side JavaScript
    * npm (Node Package Manager)
12. **Express.js:**
    * Web Application Framework for Node.js
13. **RESTful APIs:**
    * Creating and Consuming APIs
14. **Webpack and Module Bundlers:**
    * Module System
    * Bundling and Minification
15. **Testing:**
    * Unit Testing (e.g., Jest, Mocha)
    * End-to-End Testing (e.g., Cypress)
16. **Version Control:**
    * Git and GitHub
17. **Security:**
    * Cross-Site Scripting (XSS)
    * Cross-Site Request Forgery (CSRF)
    * Content Security Policy (CSP)
18. **Build Tools:**
    * Task Runners (e.g., Grunt, Gulp)
    * Continuous Integration (CI) tools
19. **Responsive Web Design:**
    * Media Queries
    * Flexbox and Grid Layout
20. **Web Performance:**
    * Optimizing Load Times
    * Lazy Loading

Important = coarsen

Structureing;