𝗕𝗮𝘀𝗶𝗰 𝗝𝗮𝘃𝗮𝗦𝗰𝗿𝗶𝗽𝘁 𝗖𝗼𝗻𝗰𝗲𝗽𝘁𝘀:  
1. Data types ([tinyurl.com/43hxnjdn](http://tinyurl.com/43hxnjdn))  
2. Functions   
3. Scope in JavaScript  
4. Closure  
5. Event loop  
6. Prototype and prototype chain  
7. Class and inheritance  
8. DOM  
9. bind/call/apply  
10. Promise  
11. WebAPI  
12. Task queue  
13. Call stack  
14. Async/await  
15. Generators  
16. Typescript  
  
𝗕𝗮𝘀𝗶𝗰 𝗛𝗧𝗠𝗟 𝗖𝗼𝗻𝗰𝗲𝗽𝘁𝘀:  
1. block element  
2. import  
3. etc - infinite questions  
  
𝗕𝗮𝘀𝗶𝗰 𝗖𝗦𝗦 𝗖𝗼𝗻𝗰𝗲𝗽𝘁𝘀:  
1. Class and other selectors  
2. Pseudo Classes  
3. Box Model  
4. Pseudo Elements  
5. CSS type - flex, grid, normal  
6. How to centre  
7. pseudo classes and elements  
8. All element states - active, hover  
9. Media queries  
10. Pre-processors - SCSS or LESS  
1. mixins  
11. CSS constants  
12. BEM  
13. Import  
  
𝗕𝗮𝘀𝗶𝗰 𝗪𝗲𝗯 𝗖𝗼𝗻𝗰𝗲𝗽𝘁𝘀:  
1. Page rendering cycle  
2. http/https/https2  
3. CORS  
4. Local storage/Session storage  
5. Cookie  
6. JWT  
7. XHR  
8. Micro Frontend  
9. REST/GraphQL/Socket connection  
10. Browser Concepts  
11. Debugging Application  
12. Chrome Dev Tool Features   
  
𝗔𝗱𝘃𝗮𝗻𝗰𝗲𝗱 𝗝𝗮𝘃𝗮𝗦𝗰𝗿𝗶𝗽𝘁 𝗖𝗼𝗻𝗰𝗲𝗽𝘁𝘀:  
1. OOPs concept   
2. Design Patterns  
a. Singleton   
b. Provider  
c. Prototype  
d. Observer   
e. Module  
f. HOC  
  
3. Understanding V8 in depth   
a. JIT  
b. Interpreter  
c. Execution  
d. Compiler  
4. Currying   
  
𝗕𝗮𝘀𝗶𝗰 𝗥𝗲𝗮𝗰𝘁𝗝𝗦 𝗖𝗼𝗻𝗰𝗲𝗽𝘁𝘀 (bonus): -   
1. Introduction JSX  
2. React Component  
3. Component State and Props  
4. Adding Style (CSS)  
5. Functional and Class components  
6. React Lifecycle Methods  
7. Virtual DOM  
8. React Hooks  
9. Custom Hooks  
10. Context API  
11. Synthetic Events  
12. Routing  
13. Data Flow (Redux/Flux)  
14. Server-Side Rendering  
15. Unit Testing  
16. Jest & React Testing library   
17. Mocking Data  
18. Understanding Webpack (Bundler)  
19. Babel, env, prettier, linter