1. Java script Asynchronous or Synchronous. - >Syncronous and single threaded
2. <https://medium.com/@madasamy/15-javascript-concepts-that-every-nodejs-programmer-must-to-know-6894f5157cb7>
3. Rest parameters:  
   The **rest parameter** syntax allows a function to accept an indefinite number of arguments as an array,  
   function sum(...theArgs) {

}

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Functions/rest_parameters>

1. Execution Context : ( How java script works)  
   - has two parts memory and code  
   - variables and functios initialize into memory
2. Call stack/ control stack/ program stack /runtime stack/ machine stack/ execution context stack:  
    Call stack contain the execution context. At bottom there is global execution context. Whenever execution context is created ,it’s pushed into the call stack. After completing the execution this execution context is poped up and controller moves to global or next execution context.
3. Hoisting :  
    Access the variables and functions before initializing is known as hoisting.
4. Undefined Vs not defined
5. Let and const
6. Block scop
7. Closures
8. Map vs filter vs for loop vs reduce
9. Lexical environment
10. Temporal Dead Zone
11. If functions
12. Difference between call and apply
13. Primitive and non-primitive data types

function hoist() { a = 20; var b = 100; } hoist(); console.log(a);