1. Interpreted language
2. Compiled
3. Debugger
4. Just in time
5. Function
6. Program
7. DOM
8. Class
9. Object
10. Idk(Integerated development kit)
11. Use of js
12. What to show vs whom to show (abs vs enc)
13. Core . octet, processor..
14. Heiraricy, FIFO,LIFO
15. Compiler
16. Compiling
17. Processor - functionality
18. Processing
19. Interpreter
20. Converter
21. Idk
22. Ide
23. Jit
24. Browser language
25. Languages - supportive browsers

Supportive tech, platform

1. Virtual machine
2. Servers
3. Client
4. OS
5. Browser
6. Emerption
7. www
8. Interpreted language can access DOM Strcuture
9. For String we use double quotes and for link ans all we use single code
10. Typeof() , alert()
11. var v=60;

alert(true);

typeof(v);

**Javascript Variable**

1. prompt() - Just like alert but it allow the user to enter si=omthing in alert box

prompt("Print messgae");

1. var myName = “Aman”; (Keyword, Name = “value);
2. Let - block level and var global
3. alert(“Hii my name is”,69); - only “Hii my name is” this part will print

alert(“Hii my name is”+69); - work

1. var a="3";

var b="8";

var temp = a;

a = b;

b = temp;

console.log("a is " +a);

console.log("b is " +b);

**Js december 6**

1. variableName.length
2. You hava written 182 character abd you have -42 character left
3. variableName.slice(0,1)- x to y-1
4. variableName.toUpperCase

**Js decemberc8**

1. Math.random()
2. typeof(a)
3. === is check value and type also while == only check daya
4. Isnull
5. Notnull
6. !
7. Exists
8. Not exists

**Js decemberc11**

1. eggs.includes();
2. output.push();

**Js decemberc12**

1. onload=”alert(‘hello’)”>
2. We do not use inline js because it difficult to debug
3. Why script is include in the last - functionality will not work and after loading structure and css we need functionality that is js.
4. document.querySelector(“h1”).innerHTML=”Good Bye”;.
5. I suppose that you are not using document.onload event to trigger the start of your script that makes the difference where you place it.
6. The body loads after the head. Hence the script in your head is not able to find the element in your body. Place your script tag at the end of your body or wait for the onload event fired on the body to execute the code.
7. Property - About the object
8. Method - what the object can do
9. document.getElementByTagName(“li”)[2].style.color=”purple”;
10. getElementByID vs getElementByClassName

**Js december 19**

1. document.querySelector(“h1”).classList
2. document.querySelector(“h1”).classList.add(“things”);