

MODULE-4

1) What is javascript?

→ Javascript is a dynamic computer programming language. It is lightweight. Use for manipulate html and update dynamic data.

2) What is the use of is NaN function?

→ NaN() function accepts a value and determines whether the given value is a number or not.

3) What is negative Infinity?

→

4) Which company developed javascript?

→ It was developed for Netscape 2.

It was invented by Brendan Eich in 1995.

5) What are undeclared and undefined variables?

→ Undeclared variables are those that have not been declared or defined in the current scope, while undefined variables are those that have been declared but not given a value.

6) Write the code for adding new element dynamically?

→

7) What is the difference between ViewState and Session-state?

→

8) What is === operator?

→ === operator is called a Strict Comparison operator.
ex "a===b" a and b must be the same value and also the same type for it to evaluate to true.

9) How can the style/class of an element be changed?

→

10) How to read and write a file using javascript?

→

11) what are all the looping structures in javascript?

→ For, while, For in, For of, do while

12) How can you convert the string of any base to an integer in javascript?

→ parseInt(), Number() and unary operator (+) function is used in js.

13) What is the function of the delete operator?

→

14) what are all the types of pop up boxes available in javascript?

→ Three kind of popup boxes: Alert Box,
Confirm Box,
Prompt Box

15) What is the use of void (0)?

→

16) How can a page be forced to load another page in javascript?

→ In js, we can use window.location object to force a page to load another page.

- we can use the location object to set the URL of a new page.

17) What are the disadvantages of using innerHTML in JavaScript?

→ - Replacement is done everywhere

- Inner HTML is slow

- Event handlers attached to any DOM element are preserved

- It is not possible to append innerHTML

- Breaks the document

- Used for Cross-site scripting.