

- 1) What is javascript?
 → javascript is a scripting language. Use for manipulate html and update dynamic data.
- 2) What is the use of is NaN function?
 → NaN() function accepts a value and determines the given value is number or not.
- 3) What is negative infinity?
 →
- 4) Which company developed javascript?
 → Netscape
- 5) What are undeclared and undefined variables?
 → undeclared variables are those that have not been declared or defined in the current scope, while undefined variable are declared but not given 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.

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?
→ Alert box, confirm box, prompt box

15) What is the use of void ()?
→

16) How can a page be forced to load another javascript?
→ We can use window.location object to force a page to load another page.

17) What are the disad. of using innerhtml in javascript?
→

- inner html is slow
- replacement is done everywhere
- used for cross-site scripting
- breaks the document