

Q) What is JavaScript?

Ans) Javascript is a Scripting language. Javascript is the Programming language for the web. Javascript can update and change both HTML and CSS.

Q) What is the use of isNaN Function?

Ans) The Javascript isNaN() Function is used to check whether a given value is an illegal number or not. It returns true if the value is a non else returns false.

Q) What is negative Infinity?

Ans) Negative Infinity is a special numeric value that is returned when an arithmetic operation or mathematical function generates a negative value greater than the largest representable number in Javascript.

Q) Which

\* which company developed Javascript ?

Ex) Javascript was created at Netscape Communication by Brendon Eich in 1995. Netscape and Eich designed Javascript as a scripting language for use with the company's flagship web browser, Netscape Navigator.

\* What are undeclared and undefined variables ?

Ex) When a variable is "undeclared", it means that it has not been declared or defined in the current scope. In other words, it has not been given a value or a type. Undefined variables have been declared in the current scope, but have not been given a value.

\* What is === in Javascript ?

Ex) === (Triple equals) is a strict equality comparison operator in Javascript, which returns false for the values which are not of a similar type. This operator performs type casting for equality. If we compare 2 with "2" using ===, then it will return a false value.

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

Ans) To select the element whose style properties need to be changed use element.style property to set the style attribute of an element. The class selector selects elements with a specific class attribute. To select elements with a specific class, write a period character, followed by the name of the class. You can also specify that only specific HTML elements should be affected by a class. The wants to use a class, use a full stop the property to stylize the elements.

Q What are all the looping structures in Javascript?

Ans) The Javascript loops are used to iterate the pieces of code using for loop, while loop, do-while loop. These looping structures allow developers to do iterative activities and handle complex situations.

\* How can you convert the string of any base to an integer in JavaScript?

Ex) The Javascript function is used to convert the passed in string parameters of value to an integer value itself. This function returns an integer of the base which is specified in the second argument of the parseInt function. The base to an integer in Javascript.

\* What is the function of the delete operator?

Ex) The delete operator in Javascript is used to delete an object's property. If it is used to delete an object property that already exists, it returns true and removes the property from the object. However, deleting an object property that doesn't exist will not affect the object, but will still return true. The only time false will be returned is when the delete operator is used to delete a variable or a function.

\* what is the use of void(0) ?

- Ex) The undefined value is returned when evaluating an expression with the void operator. Generally, this operator indicates an undefined value, almost always using "void(0)", which is equivalent to "void 0". The acronym is frequently used with hyperlinks. Typically, the browser loads a new web page when it loads a new webpage.

\* what are the disadvantages of using innerHTML in Javascript ?

### Javascript

Ex) Javascript code can be exploited by attackers to perform malicious actions on a user's behalf.

Different from users, have different levels of support for Javascript, which can result in inconsistencies and compatibility issues. It's important to test Javascript code in different browsers to ensure that it works as expected.