

JAVASCRIPT INTERVIEW QUESTIONS WITH ANSWER



Hassan Mujtaba | Full Stack Developer
@javascriptwithhassan



WHY "USE STRICT" IS USED IN JAVASCRIPT?

'Use strict' is used in JavaScript to make sure that your code is written correctly.

Strict mode enforces the following list:

- Variables must be declared before they are used
- All comparisons must be done between literal values
- No function calls can be made until the function has been defined.

This helps to catch errors early on in the development process and keeps your code more organised.



Hassan Mujtaba | Full Stack Developer
@javascriptwithhassan



WHAT IS AN ANONYMOUS FUNCTION?

An anonymous function is a function that doesn't have a name. This is important because it allows the function to be called without having to specify the function's name.

This is useful when you want to keep the code secret.

This type of function is often used to create short, convenient code snippets.



Hassan Mujtaba | Full Stack Developer
@javascriptwithhassan



WHAT IS THE HOISTING IN JAVASCRIPT?

Hoisting simply means that all declarations are lifted to the top of the scope, which may have them declared before or after other codes.

This means that even if you declare your variable after some other code, it will be available at the top of that scope - making it accessible outside of its original location.

(Explained full answer in interview kit)



Hassan Mujtaba | Full Stack Developer
@javascriptwithhassan



WHAT IS MEMORIZATION?

Memoization is a storage technique that is designed to speed up computer programs.

A program memorizes the output of an expensive function, so if it requires this output again, it will not have to run that function again but instead just call its stored value.

Memoization in JavaScript depends on a combination of two concepts:

1. Closures
2. Higher order functions



Hassan Mujtaba | Full Stack Developer
@javascriptwithhassan



WHAT IS THE DIFFERENCE BETWEEN FUNCTIONS AND METHODS?

The major difference between methods and functions in JavaScript is that methods are called on objects while functions are not.

Methods are called on objects with a dot operator while functions are called using parentheses.

The method accepts arguments through an object parameter, and the function accepts arguments through a parenthesis parameter.



Hassan Mujtaba | Full Stack Developer
@javascriptwithhassan



Do you find it helpful?
Let me know in the comment section



Hassan Mujtaba | Full Stack Developer



**Follow for more tips and tricks related to
web development**