Scope = The accessibility of variables.

There are 2 scopes in JS:

**Local Scope**

* Variables declared inside a function are **local to the function.**
* Variables declared inside a function are **not visible outside the function.**
* Variables declared inside a function are **deleted** when the function is completed. Unless there are closures..
* If a function has an inner function that uses variables from the outer function, a closure is created and the inner function can still access the variables declared in the parent function even after the outer function finished to execute.

**Global Scope**

* Variable declared outside a function is global.
* Global variable has global scope which means **all** scripts and functions on a web page can access it.
* If you assign a value to a variable that has not been declared it will become **a global variable.**
* In ‘strict mode’ undeclared variables are **not** automatically global