

JavaScript Cheatsheet

Learn JavaScript Correctly (Video course)

https://ilovecoding.org/courses/js2



'this' keyword

The this keyword is used inside a function. The this keyword is merely a reference to another object.

What the this keyword refers to depends on the scenario or the way the function is implemented. Here are the 3 scenarios to remember.

Scenario #1: this inside a function

The this keyword points to global object.

Scenario #2: this inside a method

The this keyword points to the object the method is in.

Scenario #3: When function is run with call, bind or apply

When a function is called using the .call(param) .bind(param) or .apply(param) method, the first param become the object that the this keyword refers to.

Important Note:

In the browser, global is the window object. In Node.js, global is the global object.

```
var name = "Fatema";
  function fun(){
    // some code here
    console.log(this.name);
  const user = {
     name: "Marium",
     yearOfBirth: 1999,
     calcAge: function(){
        const currentYear = (new Date()).getFullYear();
        return currentYear - this.yearOfBirth;
> fun();
                  // 'this' is global. Logs "Fatema"
user.calcAge(); // 'this' is the user object
fun.call(user); // 'this' is the user object. Logs "Marium"
```