Part1

JavaScript

THE KILLS, KEY



©@code.singh

Part1

- "This" keyword refers to an object that is executing the current piece of code.
- It references the object that is executing the current function.
- If the function being referenced is a regular function, "this" references the global object.

```
fullName : function() {
  return this.firstName + " " +
  this.lastName;
}
```

@code.singh

Part1

• A function's this keyword behaves a little differently in JavaScript compared to other languages. It also has some differences between **strict** mode and **non-strict** mode.

```
const test = {
    prop: 42,
    func: function() {
        return this.prop;
     },
    };
② @code.singh
```



Part1 Global context

• the this references the global object, which is the window object on the web browser or global object on Node.js.



@code.singh



We daily add this kind of of posts so, if you wanna to see more content relate to code, then follow code.singh for more development code



@code.singh