

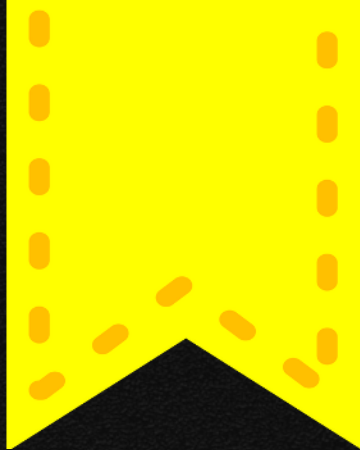
Java Script

“ includes “ Operator

Where to use it ?

JS

[Don't Miss It]



Simple includes in Arrays

- The 'includes' method checks if an array contains a specified element.
- Returns true if found, and false otherwise.

```
JS

const techStack = ["JavaScript", "React", "Node", "MongoDB"];

console.log(techStack.includes("React")); // Outputs: true
console.log(techStack.includes("Angular")); // Outputs: false
```



Simplified Conditional Statements

- Enhance your conditional checks effortlessly.

```
JS

const userType = ["Admin", "User", "Guest"];
const currentUserType = "User";

if (userType.includes(currentUserType)) {
    console.log("Access Granted!");
} else {
    console.log("Access Denied!");
}
```



includes in Numerics

- 'includes' isn't just for strings! It works wonders with numbers.

```
JS  
const numbers = [1, 2, 3, 4, 5];  
  
console.log(numbers.includes(3));  
// Outputs: true  
  
console.log(numbers.includes(10));  
// Outputs: false
```



No More Classics

- Use 'includes' to replace the classic `indexOf` `!== -1` for cleaner and more readable code.

```
JS

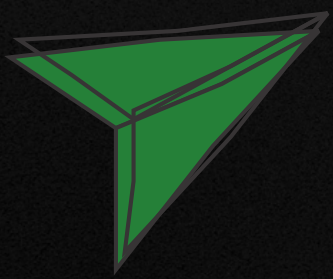
const fruits = ["Apple", "Banana", "Orange"];

// Old way
if (fruits.indexOf("Banana") != -1) {
  console.log("Found Banana!");
} else {
  console.log("No Banana found!");
}

// With 'includes'
if (fruits.includes("Banana")) {
  console.log("Found Banana!");
} else {
  console.log("No Banana found!");
}
```



**DID
YOU FIND
IT
HELPFUL ?**



Share this with a friend who needs it!



VINCENT RAJA
FULL STACK WEB DEVELOPER