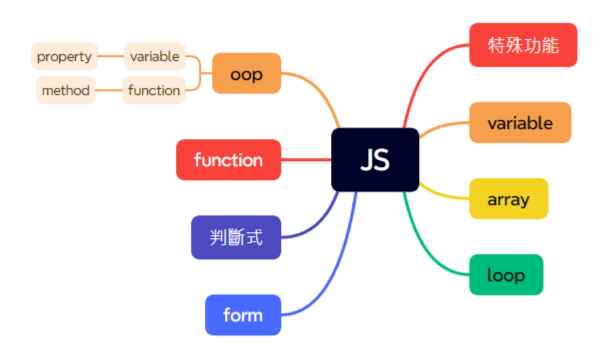
潛意識+環境

成長型心態

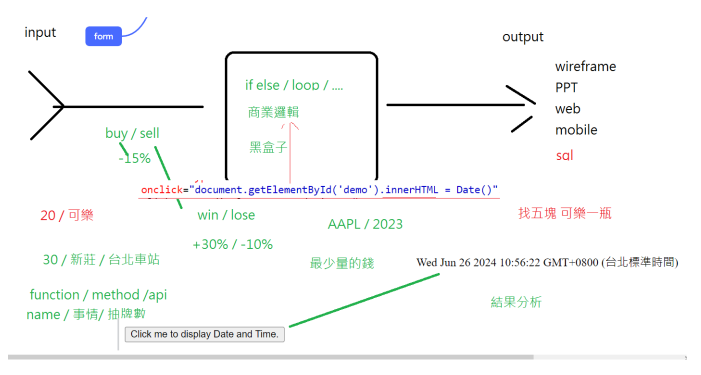
java vs javascript

牛肉麵 vs 牛蒡

js



- 1.本質 學這個要幹嘛
- 2.情境 用在哪



```
/ 2.事件 event
yBtn.addEve (method) Console.log(...data: any[]): void
    console.log('myBtn click ok');
    resultSpan.innerText = 'Hello 55688';
    resultSpan.innerText('Hello 55688');
);
```

```
property — variable method — function — oop
```

```
/ 2.事件 event
yBtn.addEve (method) Console.log(...data: any[]): void
  console.log('myBtn click ok');
  resultSpan.innerText = 'Hello 55688';
  resultSpan.innerText('Hello 55688');
);
```

```
myBtn.addEventListener('click'. function () {
    console.log (property) HTMLElement.innerText: string
    resultSpan.innerText = 'Hello 55688';
    resultSpan.innerText('Hello 55688');
});
cript>
```

js vs jquery

js

## HTML DOM Element innerText

**<** Previous

**< Element Object Reference** 

#### Example

Get the inner text of an element:

```
let text = element.innerText;
```

# jq jQuery text() Method

jQuery HTML/CSS Methods

#### Example

Set text content for all elements:

```
$("button").click(function(){
   $("p").text("Hello world!");
});
```

紅燈

綠燈

藍燈

```
property variable method function oop
```

```
/ 2.事件 event
yBtn.addEve (method) Console.log(...data: any[]): void
  console.log('myBtn click ok');
  resultSpan.innerText = 'Hello 55688';
  resultSpan.innerText('Hello 55688');
);
```

```
myBtn.addEventListener('click'. function () {
    console.log (property) HTMLElement.innerText: string
    resultSpan.innerText = 'Hello 55688';
    resultSpan.innerText('Hello 55688');

);
cript>

**Nunction**

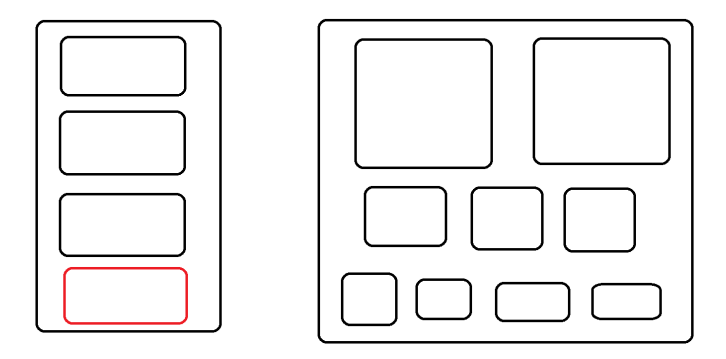
**Puncaught**
TypeError: resultSpan.innerText is not a function at HTMLButtonElement.
**Annunction**

**Annunction**

**InnerText**

**Puncaught**
TypeError: resultSpan.innerText is not a function at HTMLButtonElement.
**Annunction**

**Annunction**
```



https://www.w3schools.com/js/js\_const.asp

### Example

```
// You can create a constant array:
const cars = ["Saab", "Volvo", "BMW"];

// You can change an element:
cars[0] = "Toyota";

// You can add an element:
cars.push("Audi");
```

# Example

```
const cars = ["Saab", "Volvo", "BMW"];
cars = ["Toyota", "Volvo", "Audi"]; // ERROR
```