Table of Contents

[1. Get Element Method 1](#_Toc79331719)

[2. DOM Attribute 1](#_Toc79331720)

[3. innerText vs textContent Property 1](#_Toc79331721)

[4. DOM CSS 2](#_Toc79331722)

[5. classList Property 2](#_Toc79331723)

[6. Function Others 3](#_Toc79331724)

1. Get Element Method

document.getElementById('#id') 🡪 1 Element

document.getElementsByClassName('.class') 🡪 HTMLCollection ( same Array )

document.getElementsByTagName('h1') 🡪 HTMLCollection ( same Array )

document.querySelector('CSS selector') 🡪 1 Element

document.querySelectorAll('CSS selector') 🡪 NodeList ( same Array )

1. DOM Attribute

element.attribute = 'value of attribute' 🡪 can only add attributes of tag element

element.setAttribute('attribute', 'value of attribute') 🡪 all attribute added

1. innerText vs textContent Property

Graphical user interface, application, Teams

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated

1. DOM CSS

element.style.property = 'value'

Object.assign(element.style, {

property: 'value' ,

property = 'value' ,

property = 'value'

});

1. classList Property

element.classList.add('className') 🡪 add class to element

element.classList.remove('className') 🡪 remove class from element

element.classList.contains('className') 🡪 check if class is present in the element 🡪 true / false

element.classList.toggle('className') 🡪 if class is in element then remove, ortherwise add

1. Function Others

element.nextSibling() vs element.nextElementSibling()

setTimeout(function, times) 🡪 after times

setInterval(function, times) 🡪 every times