

# DOM Manipulation Methods

In this reading, you will learn about a Document Object Model (DOM) manipulation method known as `querySelectorAll`.

## querySelectorAll

`querySelectorAll` is a method in JavaScript that selects multiple HTML elements within the DOM based on CSS-like selectors. It returns a collection (a non-live `NodeList`) of elements that match the specified selector. You can use it to select elements by class, ID, or tag name.

Here are examples of how to use `querySelectorAll` for class, ID, and tag selections with `console.log` and explanations of their syntax:

### 1. Selecting by Class:

HTML code

```
<html>
<head>
  <title>querySelectorAll Example</title>
</head>
<body>
  <p class="highlighted">This is a highlighted paragraph.</p>
  <p class="highlighted">This is another highlighted paragraph.</p>
  <p>This is a regular paragraph.</p>
</body>
</html>
```

JavaScript Code

```
const elementsByClass = document.querySelectorAll('.highlighted');
// Log the selected elements to the console
console.log(elementsByClass);
```

Output

```
NodeList [ <p.highlighted>, <p.highlighted> ]
```

### Explanation:

- `document.querySelectorAll('.highlighted')` selects all elements with the class "highlighted" within the document.
- The `elementsByClass` collection stores the selected elements, which form a `NodeList`.
- `console.log(elementsByClass)`; logs the selected elements to the console.
- Output Explanation: The `elementsByClass` `NodeList` contains two `<p>` elements with the class "highlighted." The `console.log` statement displays the `NodeList` with these two elements.

### 2. Selecting by ID:

HTML Code

```
<!DOCTYPE html>
<html>
<head>
  <title>querySelectorAll Example</title>
</head>
<body>
  <p id="my-paragraph">This is a paragraph with an ID.</p>
  <p>This is another paragraph.</p>
```

```
</body>  
</html>
```

#### JavaScript code

```
// Select the element with the ID "my-paragraph" using querySelectorAll  
const elementById = document.querySelectorAll('#my-paragraph');  
// Log the selected element to the console  
console.log(elementById);
```

#### Output

```
NodeList [ <p#my-paragraph> ]
```

#### Explanation:

- `document.querySelectorAll('#my-paragraph')` selects the element with the ID "my-paragraph" within the document. Even though `querySelectorAll` is used, it still returns a collection, but in this case, it contains only one element (if the ID is unique).
- The `elementById` collection stores the selected elements, which form a `NodeList`.
- `console.log(elementById);` logs the selected element to the console.
- Output Explanation: The `elementById` `NodeList` contains the `<p>` element with the ID "my-paragraph." Even though it's a single element, it's still represented as a `NodeList`. The `console.log` statement displays the `NodeList` with this element.

### 3. Selecting by Tag Name:

#### HTML code

```
<!DOCTYPE html>  
<html>  
  <head>  
    <title>querySelectorAll Example</title>  
  </head>  
  <body>  
    <p>This is a paragraph.</p>  
    <p>This is another paragraph.</p>  
    <p class="highlighted">This is a highlighted paragraph.</p>  
  </body>  
</html>
```

#### JavaScript Code

```
// Select all <p> elements using querySelectorAll  
const elementsByTag = document.querySelectorAll('p');  
// Log the selected elements to the console  
console.log(elementsByTag);
```

Output

```
▼ NodeList(3) [p, p, p.highlighted] ⓘ  
  ► 0: p  
  ► 1: p  
  ► 2: p.highlighted  
     length: 3  
  ► [[Prototype]]: NodeList
```

#### Explanation:

- `document.querySelectorAll('p')` selects all `<p>` elements within the document.
- The selected elements are stored in the `elementsByTag` collection, which is a `NodeList`.
- `console.log(elementsByTag)`; logs the selected elements to the console.
- Output Explanation: The `elementsByTag` `NodeList` contains all three `<p>` elements in the document. The `console.log` statement displays the `NodeList` with these three elements.

## classList

The `classList` property is a useful feature that allows you to manipulate classes on HTML elements easily. Let's dive into an overview of the `classList` property and its methods.

### The classList Property in JavaScript

In the DOM, the `classList` property is associated with an HTML element and provides a collection of methods for working with the element's classes.

#### Accessing classList

You can access the `classList` property of an element using JavaScript like this:

```
const element = document.getElementById('myElement');  
const classes = element.classList;
```

#### Common Methods of classList

1. `add(class1, class2, ...)`

This method adds one or more classes to the element.

```
element.classList.add('newClass');
```

2. `remove(class1, class2, ...)`

Removes one or more classes from the element.

```
element.classList.remove('oldClass');
```

### 3. toggle(class, force)

Toggles a class. If the class exists, it is removed; otherwise, it is added. If the second parameter is true, the class is added; if false, the class is removed.

```
element.classList.toggle('active');
```

### 4. contains(class)

Checks if a class is present on the element. Returns true if the class exists; otherwise, it is false.

```
if (element.classList.contains('special')) {  
  // Do something special  
}
```

### 5. replace(oldClass, newClass)

Replaces a class with another class.

```
element.classList.replace('oldClass', 'newClass');
```

### 6. item(index)

Returns the class name at the specified index.

```
const firstClass = element.classList.item(0);
```

### 7. toString()

Returns a string representing the element's classes.

```
const classString = element.classList.toString();
```

## Example

```
<!DOCTYPE html>  
<html lang="en">  
<head>
```

```

<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>classList Example</title>
<style>
  .highlight {
    color: red;
    font-weight: bold;
  }
  .italic {
    font-style: italic;
  }
  .underline {
    text-decoration: underline;
  }
  .strike {
    text-decoration: line-through;
  }
</style>
</head>
<body>

<p id="myParagraph" class="highlight">This is a paragraph.</p>
<button onclick="performClassListOperations()">Perform Operations</button>

<script>
  function performClassListOperations() {
    const paragraph = document.getElementById('myParagraph');

    // Adding a class
    paragraph.classList.add('italic');

    // Removing a class
    paragraph.classList.remove('highlight');

    // Toggling a class
    paragraph.classList.toggle('underline', true);

    // Checking if a class exists
    const hasItalicClass = paragraph.classList.contains('italic');
    console.log(`Has italic class: ${hasItalicClass}`);

    // Replacing a class after a delay (for demonstration)
    setTimeout(() => {
      paragraph.classList.replace('underline', 'strike');

      // Accessing classes as a string
      const classString = paragraph.classList.toString();
      console.log(`Current classes: ${classString}`);
    }, 2000); // Delay for 2 seconds
  }
</script>

</body>
</html>

```

Let's break it down step by step:

### HTML Structure

- `<!DOCTYPE html>` Specifies the HTML version being used.
- `<html lang="en">` Declares the document language as English.
- The `<head>` section contains metadata like character encoding, viewport settings, and the title of the document.
- Inside the `<head>`, there's a `<style>` block defining style tag to apply internal css.

### Body Content

- `<p id="myParagraph" class="highlight">This is a paragraph.</p>` This HTML paragraph (`<p>`) element has an ID of "myParagraph" and a class of "highlight." It's the element on which we'll perform classList operations.
- `<button onclick="performClassListOperations()">Perform Operations</button>` This button, when clicked, triggers the `performClassListOperations()` function.

### JavaScript Section

JavaScript Function `performClassListOperations()`

This function gets executed when a button, probably named "Perform Operations," is clicked in the HTML. Here's a detailed breakdown of each step within the function:

#### 1. Getting the Paragraph Element

```
const paragraph = document.getElementById('myParagraph');
```

- `const paragraph`: Declares a variable named `paragraph`.
- `document.getElementById('myParagraph')` Retrieves the HTML element with the ID "myParagraph" and assigns it to the `paragraph` variable.

## 2. Adding a Class

```
paragraph.classList.add('italic');
```

- `paragraph.classList.add('italic')` Adds the class "italic" to the `paragraph` element's class list.

## 3. Removing a Class

```
paragraph.classList.remove('highlight');
```

- `paragraph.classList.remove('highlight')` Removes the class "highlight" from the `paragraph` element's class list.

## 4. Toggling a Class

```
paragraph.classList.toggle('underline', true);
```

- `paragraph.classList.toggle('underline', true)` Toggles the class "underline" on the `paragraph` element. In this case, it explicitly adds the class "underline" because the second parameter is `true`.

## 5. Checking if a Class Exists

```
const hasItalicClass = paragraph.classList.contains('italic');  
console.log(`Has italic class: ${hasItalicClass}`);
```

- `paragraph.classList.contains('italic')` Checks if the class "italic" exists in the `paragraph` element's class list.
- The result (`true` or `false`) is stored in the variable `hasItalicClass` and logged to the console.

## 6. Replacing a Class with a Delay

```
setTimeout(() => {  
  paragraph.classList.replace('underline', 'strike');  
  
  // Accessing classes as a string  
  const classString = paragraph.classList.toString();  
  console.log(`Current classes: ${classString}`);  
}, 2000); // Delay for 2 seconds
```

- `setTimeout(() => { ... }, 2000)` Delays the execution of the inner code by 2000 milliseconds (2 seconds).
- Inside the timeout function:
  - `paragraph.classList.replace('underline', 'strike')` Replaces the class "underline" with "strike" in the paragraph element's class list.
  - `const classString = paragraph.classList.toString()` Retrieves the updated classes as a string.
  - `console.log(Current classes: ${classString})` Logs the current classes of the paragraph element to the console.

## Summary

This reading demonstrates how to dynamically manipulate classes of an HTML element using JavaScript's `classList` property. It showcases adding, removing, toggling, checking existence, and replacing classes, offering a practical example of class manipulation within a web page.



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