## **Cheatsheet: Working with DOM in JavaScript**

JavaScript Debugging, BOM and DOM Terminologies	Description	Code Example
try{} block	The code that might generate an error is enclosed within a try block. This block helps to monitor for errors.	<pre>const obj = undefined; try {   const propertyValue = obj.property; // Attempting to access a property of an undefined object   console.log("Property Value: " + propertyValue);   console.log("This message will be reached."); } catch (error) {   console.error("An error occurred while accessing the property:", error.message); } console.log("Program continues after error handling.");</pre>
catch{} block	The catch block in JavaScript catches and handles errors that occur within a try block.	<pre>try {     // Code that might throw an error     const result = nondeclaredFunction(); // Assuming someFunction() is not defined     console.log(result); // This line won't execute due to the error } catch (error) {     // Code to handle the error     console.log('An error occurred:', error.message); }</pre>
getElementByld() Method	getElementById is a method in JavaScript used to access a specific HTML element within the Document Object Model (DOM) based on its unique id attribute.	<pre><!DOCTYPE html>    </pre>
getElementsByClassName() Method	getElementsByClassName is a method in JavaScript that is used to access multiple HTML elements within the Document Object Model (DOM) that share the same class name.	<pre><!DOCTYPE html>     <html> <html> <head></head></html></html></pre>
getElementsByTagName() Method	getElementsByTagName is a method in JavaScript that is used to access multiple HTML elements within the Document Object Model (DOM) based on their tag name.	<pre><!DOCTYPE html>     <html> <head></head></html></pre>

querySelector	querySelector is a method used to access HTML elements within the Document Object Model (DOM) based on CSS-like selectors such as class, ID, or tag name.	<pre><!DOCTYPE html>     <htend></htend></pre>
querySelectorAll	querySelectorAll is a method used to select multiple HTML elements based on CSS-like selectors such as class, ID, or tag name and returns a collection of array Node-List elements that match the specified selector.	html <htead></htead>
textContent() Method	It can modify or change the text or HTML content of elements.	html <html> <head></head></html>
setAttribute() Method	It is used to alter the attributes (for example, src, href, class, id) of elements, which can affect their behavior or appearance.	html <html> <head></head></html>
Adding Elements	Dynamically adding new elements to the page based on	html <html> <head> <title>createElement Example</title></head></html>

	user interactions or other conditions.	<pre> <body>  </body></pre>
cloneNode() Method	Creating copies of existing elements that can be inserted elsewhere in the document.	html <html> <head></head></html>
window Object	The global window object represents the browser window or tab and serves as the root of the BOM.	window.alert(message): Displays a simple alert dialog with the specified message. window.confirm(message): Shows a confirmation dialog with "OK" and "Cancel" buttons and returns a Boolean value. window.open(url, name, specs, replace): Opens a new browser window or tab. window.locat(): Closes the current window or tab. window.location: Provides information about the current URL and allows navigation. window.setTimeout(function, delay): Executes a function after a specified delay. window.localStorage and window.sessionstorage: Allow data storage on the client side. window.history: Provides access to the browser's session history.
navigator Object	The navigator object provides information about the client's browser, such as the browser's name, version, and supported features.	<pre>const browserName = navigator.appName; const browserVersion = navigator.appVersion;</pre>
screen Object	The screen object gives details about the user's screen, including its dimensions and color depth.	<pre>const screenWidth = screen.width; const screenHeight = screen.height;</pre>
history Object	The history object represents the browser's session history, allowing you to navigate backward and forward in the user's browsing history.	history.back(); // Navigates back one page history.forward(); // Navigates forward one page
location Object	The location object provides information about the current URL and allows you to manipulate the URL, redirecting the user to other web pages.	<pre>const currentURL = location.href; location.href = 'https://example.com'; // Redirects the user to a new URL</pre>

```
<!DOCTYPE html>
                                                                                                                                                                                                                                       <html>
                                                                                                                                                                                                                                      <head:
                                                                                                                                                                                                                                      <title>BOM Example</title>
</head>
                                                                                                                                                                                                                                      <body>
                                                                                                                                                                                                                                                  <br/>
<
                                                                                                                                                                                                                                                   <button id="changeURLButton">Change URL</button>
                                                                                                                                                                                                                                                  cbutton id="changeURLButton">Change URL</button>
<script>
    // Access HTML elements
    const alertButton = document.getElementById('alertButton');
    const openWindowButton = document.getElementById('openWindowButton');
    const navigateBackButton = document.getElementById('navigateBackButton');
    const changeURLButton = document.getElementById('changeURLButton');
    // Attach event listeners
    alertButton.addEventListener('click', () => {
        window.alert('Hello, this is an alert!');
    });
}
                                                                                                                                                                                                                                                             });
openWindowButton.addEventListener('click', () => {
   window.open('https://example.com', '_blank');
});
                                                                                                       This represents the combined
BOM Example
                                                                                                       example of above BOM methods
                                                                                                                                                                                                                                                             navigateBackButton.addEventListener('click', () => {
   history.back(); // Navigates back one page in the user's browsing history.
                                                                                                                                                                                                                                                             changeURLButton.addEventListener('click', () => {
  location.href = 'https://example.com'; // Redirects the user to a new URL.
                                                                                                                                                                                                                                                   </script>
                                                                                                                                                                                                                                     </body>
                                                                                                                                                                                                                                       <!DOCTYPE html>
                                                                                                                                                                                                                                     <body>
                                                                                                                                                                                                                                                   <div id="parent">
                                                                                                                                                                                                                                                   child 1
cp>Child 2
child 2
</div>
<script>
                                                                                                                                                                                                                                                  <script>
  const parent = document.getElementById("parent");
  const firstChild = parent.firstElementChild;
  const lastChild = parent.lastElementChild;
  console.log(firstChild.textContent); // Outputs: "Child 1"
  console.log(lastChild.textContent); // Outputs: "Child 2"
  </script>
                                                                                                      It uses the firstElementChild and
firstElementChild() and
                                                                                                      lastElementChild properties to
lastElementChild()
                                                                                                      access the first and last child
                                                                                                      nodes of any element.
                                                                                                                                                                                                                                     </body>
                                                                                                                                                                                                                                      <!DOCTYPE html>
                                                                                                                                                                                                                                                   <title>DOM Traversing Example</title>
                                                                                                                                                                                                                                      </head>
                                                                                                                                                                                                                                                 class='myClass">Paragraph 1
    c class='myClass">Paragraph 2
    cp class='myClass">Paragraph 2
    cp>Paragraph 3
    </di>

                                                                                                                                                                                                                                      <body>
                                                                                                                                                                                                                                                 <script>
  const container = document.getElementById("container");
  const singleElement = container.querySelector(".myClass");
  const multipleElements = container.querySelectorAll(".myClass");
  console.log(singleElement.textContent); // Outputs: "Paragraph 1"
  console.log(multipleElements[1].textContent); // Outputs: "Paragraph 2
</script>
ddv>
                                                                                                       To find elements within a
                                                                                                      container, you typically use
                                                                                                      methods that allow you to query
container Element
                                                                                                      elements based on various
                                                                                                      criteria, such as tag name, class,
                                                                                                                                                                                                                                      </body>
                                                                                                      or other attributes.
                                                                                                                                                                                                                                      </html>
                                                                                                       A way to access and modify the
                                                                                                                                                                                                                                       <!DOCTYPE html>
element.style.property = value \\
                                                                                                                                                                                                                                      <html>
                                                                                                      inline styles of an HTML element
                                                                                                      using the style property.
                                                                                                                                                                                                                                                   <title>DOM Styling Example</title>
                                                                                                                                                                                                                                      </head>
                                                                                                                                                                                                                                       <body>
                                                                                                                                                                                                                                                   <button id="myButton">Click Me</button>
                                                                                                                                                                                                                                                  coritps
const button = document.getElementById("myButton");
button.style.backgroundColor = "blue";
button.style.color = "white";
                                                                                                                                                                                                                                                             button.style.fontSize = "16px";
                                                                                                                                                                                                                                                   </script>
                                                                                                                                                                                                                                     </body>
```

```
<!DOCTYPE html>
                                                                                                                                                                                                                          <html>
                                                                                                                                                                                                                         <head>
<title>DOM Styling Example</title>
                                                                                                                                                                                                                          cbutton id="myButton">Toggie Class, Collem.
cscript>
  const div = document.getElementById("myDiv");
  const button = document.getElementById("myButton");
  function toggleClassAndcolor() {
    div.classList.toggle("active");
    div.classList.toggle("active");
    // Check if the "active" class is present and change the background color accordingly
    if (div.classList.contains("active")) {
        div.style.backgroundColor = "blue";
    } else {
        div.style.backgroundColor = "red";
    }
}
                                                                                                 You can use the classList
                                                                                                property to add, remove, or toggle CSS classes on an element.
element.classList
                                                                                                                                                                                                                                                button.addEventListener("click", toggleClassAndColor);
                                                                                                                                                                                                                                     </script>
                                                                                                                                                                                                                         </body>
                                                                                                                                                                                                                          <!DOCTYPE html>
                                                                                                                                                                                                                          <html>
                                                                                                                                                                                                                         <head>
                                                                                                                                                                                                                         cript>
const paragraph = document.getElementById("myParagraph");
const btn=document.getElementById('thn');
btn.addEventListener('click',()=>{
    paragraph.setAttribute("style", "color: blue; font-size: 18px;");
})
                                                                                                                                                                                                                                     <script>
                                                                                                A method to use the setAttribute
                                                                                                 method to set or modify the style
element.setAttribute
                                                                                                attribute of an element, which is a
                                                                                                                                                                                                                                     </script>
                                                                                                string containing inline CSS.
                                                                                                                                                                                                                          </body>
                                                                                                                                                                                                                          <!DOCTYPE html>
                                                                                                                                                                                                                         <head>
                                                                                                                                                                                                                                   <title>DOM Styling Example</title>
                                                                                                                                                                                                                          </heads
                                                                                                                                                                                                                                     vy>
This is a paragraph.
<button id="btn">Click to change Color and bold</button>
                                                                                                                                                                                                                                     <script>
  const text = document.getElementById("myText");
                                                                                                                                                                                                                                             const text = occument.getElementById('btn');
btn.addEventListener('click',()=>{
   text.style.cssText = "color: red; font-weight: bold;";
})
                                                                                                The cssText property allows you
                                                                                                to set the entire inline style of an
element.style.cssText
                                                                                                                                                                                                                                     </script>
                                                                                                element as a string.
                                                                                                                                                                                                                          </body>
element.style.setProperty
                                                                                                 This method allows you to set a
                                                                                                                                                                                                                          <!DOCTYPE html>
                                                                                                 specific CSS property with an
                                                                                                optional priority for an element's
                                                                                                                                                                                                                                     <title>DOM Styling Example</title>
                                                                                                inline style.
                                                                                                                                                                                                                          </head>
                                                                                                                                                                                                                          <br/>
<
                                                                                                                                                                                                                                     <script>
  const heading = document.getElementById("myHeading");
                                                                                                                                                                                                                                             const btn-document.getElementById('btn');
btn.addEventListener('click',()=>{
    heading.style.setProperty("color", "violet", "important");
                                                                                                                                                                                                                         </body>
```

element.style.removeProperty	You can use the removeProperty method to remove a specific CSS property from an element's inline style.	html <html> <html> <head> <title>DOM Styling Example</title> </head>     <pre> <pre></pre></pre></html></html>

