JavaScript DOM Methods Reference

innerText

```
Gets or sets the visible text content of a node.
Example:
document.getElementById("demo").innerText = "Hello World!";
innerHTML
Gets or sets the HTML content of an element.
Example:
document.getElementById("demo").innerHTML = "<strong>Hello</strong>";
textContent
Gets or sets the text content of a node and its descendants.
Example:
document.getElementById("demo").textContent = "Just text";
setAttribute
Sets the value of an attribute on the specified element.
Example:
document.getElementById("demo").setAttribute("class", "active");
getAttribute
Returns the value of a specified attribute.
Example:
let cls = document.getElementById("demo").getAttribute("class");
classList.add
Adds a class to the element.
Example:
document.getElementById("demo").classList.add("visible");
classList.remove
Removes a class from the element.
Example:
```

JavaScript DOM Methods Reference

```
document.getElementById("demo").classList.remove("hidden");
classList.toggle
Toggles a class on the element.
Example:
document.getElementById("demo").classList.toggle("highlight");
style.property
Sets inline styles on an element.
Example:
document.getElementById("demo").style.color = "blue";
appendChild
Adds a node to the end of the list of children of a specified parent node.
document.getElementById("list").appendChild(newItem);
removeChild
Removes a child node from the DOM.
Example:
document.getElementById("list").removeChild(item);
createElement
Creates a new element node.
Example:
let p = document.createElement("p");
createTextNode
Creates a new text node.
Example:
let text = document.createTextNode("Hello!");
```

querySelector

Returns the first element that matches a specified CSS selector.

JavaScript DOM Methods Reference

```
Example:
let el = document.querySelector(".class");
querySelectorAll
Returns all elements that match a specified CSS selector.
Example:
let all = document.querySelectorAll("p");
getElementByld
Returns the element with the specified ID.
Example:
let el = document.getElementById("id");
getElementsByClassName
Returns a live HTMLCollection of all elements with the given class name.
Example:
let elements = document.getElementsByClassName("myClass");
getElementsByTagName
Returns a live HTMLCollection of elements with the given tag name.
```

Example:

let paras = document.getElementsByTagName("p");