**JavaScript Cheatsheet**

1. addEventListener() - Attaches an event handler to an element without overwriting.

2. querySelector() - Returns the first element that matches a specified CSS selector in the document.

3. querySelectorAll() - Returns a Node List representing a list of elements that match a specified CSS selector in the document.

4. getElementById() - Returns the element that has the ID attribute.

5. getElementByClassName() - Returns a collection of all elements in the document with the mentioned class name.

6. getElementByTagName() - Returns a collection of all elements in the document with the specified tag name.

7. createElement() - Creates a new HTML element specified by the tag name.

8. appendChild()- Adds a node to the end of the list of children of a specified parent node.

9. removeChild() - Removes a child node from the DOM and returns the removed node.

10. setAttribute()- Sets the value of an attribute on the specified element.

11. classList - Provides methods to manipulate the class attributes of an element.

12. classList.add() - Adds one or more classes to an element's list of classes.

13. classList.remove() - Removes one or more classes from an element's list of classes.

14. classList.toggle() - Toggles between adding and removing a class from an element's list of classes.

15. classList.contains() - Checks if an element has a specific class.

16. setTimeout() - Executes a function after a specified delay, in milliseconds.

17. setInterval() - Executes a function repeatedly, with a fixed time delay between each call.

18. clearInterval() - Clears a timer set with the setInterval() method.