Cheatsheet: Arrays and Objects in JavaScript

JavaScript Array and Objects	Description	Code Example
Array declaration	Arrays in JavaScript are ordered, meaning that the elements are stored in a specific sequence.	const fruits = ["apple", "banana", "cherry"];
Array Indexing	Arrays are zero- indexed, meaning the first element is at index 0, the second at index 1, and so on.	<pre>const fruits = ["apple", "banana", "cherry"]; const firstFruit = fruits[0]; // "apple" const secondFruit = fruits[1]; // "banana"</pre>
Array Length	The length property is used to determine the number of items present in an array.	<pre>const fruits = ["apple", "banana", "cherry"]; const numFruits = fruits.length; // 3 console.log(numFruits);</pre>
Array Mutability	Arrays in JavaScript are mutable, meaning you can change, add, or remove elements after the array is created.	<pre>const fruits = ["apple", "banana", "cherry"]; fruits[2] = "strawberry"; // Modifying an element fruits[3] = "Kiwi"; // Adding an element</pre>
push method	Adds one or more elements to the end of an array.	<pre>const fruits = ["apple", "banana"]; fruits.push("orange", "strawberry"); console.log(fruits)</pre>

pop method	Removes the last element from an array and returns it.	<pre>const fruits = ["apple", "banana", "orange"]; const removedFruit = fruits.pop(); console.log('Fruits are',fruits) console.log('Removed fruits are',removedFruit)</pre>
shift methods	Removes the first element from an array and returns it.	Removes the first element from an array and returns it.
unshift method	Removes the first element from an array and returns it.	<pre>const fruits = ["banana", "orange"]; fruits.unshift("apple", "strawberry"); console.log(fruits);</pre>
splice method	Changes the contents of an array by removing, replacing, or adding elements at a specified position.	<pre>const fruits = ["apple", "banana", "cherry"]; fruits.splice(1, 1, "grape"); // Replace the second element with "grape" console.log(fruits)</pre>
concat method	The concat method in JavaScript arrays combines arrays in sequence, creating a new array containing the elements of the original arrays in the order they were concatenated.	<pre>onst fruits = ["apple", "banana"]; const additionalFruits = ["orange", "strawberry"]; const combinedFruits = fruits.concat(additionalFruits); console.log('combinedFruits are', combinedFruits)</pre>
slice method	Returns a shallow copy of a portion of an array into a new array.	<pre>const fruits = ["apple", "banana", "cherry", "orange"]; const slicedFruits = fruits.slice(1, 3); // Creates a new array with elements from index 1 to 2 (console.log('slicedFruits are',slicedFruits)</pre>
indexOf method	This method is used to find the index of a specified element within an array. It	<pre>const fruits = ["apple", "banana", "cherry", "banana"]; const index = fruits.indexOf("banana"); // Returns 1 (the first occurrence of "banana") console.log('Index of banana is', index)</pre>

	returns the index of the first occurrence of the element in the array, or -1 if the element is not found.	
reverse method	The reverse method reverses the order of elements in an array, effectively reversing the array in place.	<pre>const fruits = ["apple", "banana", "cherry"]; fruits.reverse(); // Reverses the order of the array console.log(fruits)</pre>
sort method	The sort method is used to sort the elements of an array in place and returns the sorted array. By default, it sorts elements as strings and in lexicographic order.	<pre>const numbers = [4, 2, 8, 6, 1,10]; numbers.sort(); // Sorts as strings: [1,10, 2, 4, 6, 8] numbers.sort((a, b) => a - b); // Sorts as numbers: [1, 2, 4, 6, 8] console.log(numbers)</pre>
Array iteration	A for loop can be used to iterate through the elements of an array to access and manipulate each item in the array.	<pre>const fruits = ['apple', 'banana', 'cherry', 'date']; for (let i = 0; i < fruits.length; i++) { console.log(fruits[i]); }</pre>
forEach	The forEach method iterates through an array and applies a provided function to each element.	<pre>function sendWelcomeEmail(email) { console.log(`Welcome email sent to \${email}`); } const users = [{ name: 'Alice', email: 'alice@example.com' }, { name: 'Bob', email: 'bob@example.com' }, { name: 'Charlie', email: 'charlie@example.com' },]; users.forEach((user) => { sendWelcomeEmail(user.email); });</pre>
map method	The map method creates a new array by applying a provided function to each element in the original array.	<pre>const products = [</pre>

```
const products = [
                                                                                                                    { name: 'Laptop', price: 1000 },
                                                                                                                    { name: 'Smartphone', price: 500 },
{ name: 'Tablet', price: 300 },
{ name: 'Monitor', price: 250 },
{ name: 'Keyboard', price: 50 },
                                                                                                           1:
                                                                                                           function filterProductsByPriceRange(products, minPrice, maxPrice) {
                                                                                                                    return products.filter((product) => product.price >= minPrice && product.price <= maxPrice);</pre>
                                                The filter method
                                                                                                          const minPrice = 100; // Minimum price threshold
const maxPrice = 500; // Maximum price threshold
                                                creates a new array
                                                containing elements
                                                                                                           const filteredProducts = filterProductsByPriceRange(products, minPrice, maxPrice);
                                                that pass a specified
filter method
                                                                                                          filteredProducts.forEach((product) => {
                                                condition. It's useful
                                                                                                                    console.log(`${product.name} is of $${product.price}`);
                                                for extracting
                                                specific data from an
                                                                                                          const orderPrices = [50, 30, 25, 40, 15];
                                                                                                          const totalOrderValue = orderPrices.reduce((total, price) => total + price, 0);
                                                                                                          console.log('The total value of order is ', totalOrderValue)
                                                The reduce method
                                                allows you to reduce
                                                an array to a single
                                                value by applying a
reduce method
                                                function to each
                                                element. It's
                                                excellent for
                                                aggregating data.
                                                                                                           const employees = [
                                                                                                                    { id: 1, name: 'Alice', Eid: 'EMP001', 'Contact details': 'alice@example.com', Role: 'Manager
{ id: 2, name: 'Bob', Eid: 'EMP002', 'Contact details': 'bob@example.com', Role: 'Engineer',
                                                                                                                    { id: 3, name: 'Charlie', Eid: 'EMP003', 'Contact details': 'charlie@example.com', Role: 'Ana
                                                                                                          const employee = employees.find((e) => e.id === 2);
                                                The find method
                                                                                                          console.log(`Details of the employee\nname: $\{employee.name\} \\ \nEid: $\{employee.Eid\} \\ \nEometric details of the employee \\ \nEometric details of the employ
                                                returns the first
                                                element in an array
                                                that satisfies a
find method
                                                specified condition.
                                                It's useful for
                                                searching for specific
                                                data.
                                                                                                          const grid = [
                                                                                                                    [1, 2, 3],
[4, 5, 6],
[7, 8, 9]
                                                A 2D array can be
                                                created by
2D Array
                                                initializing an array
                                                of arrays.
Access 2D Array
                                                To access a specific
                                                                                                          for (let i = 0; i < grid.length; i++) {
                                                                                                                    for (let j = 0; j < grid[i].length; j++) {
    console.log(`Element at (${i}, ${j}): ${grid[i][j]}`);</pre>
                                                array, you need to
                                                provide both row and
                                                column indices.
                                                                                                          }
```

```
<!DOCTYPE html>
2D array to book
                                    You can create a
seat
                                    booking system
                                                                               <html>
                                    using 2D array.
                                                                               <head>
                                                                                       <style>
                                                                                              /* CSS for styling the seats */
                                                                                              .seating-chart {
                                                                                                     display: grid;
                                                                                                      grid-template-columns: repeat(3, 70px);
                                                                                                     gap: 10px;
                                                                                                     justify-content: center;
                                                                                              }
                                                                                               .seat {
                                                                                                      width: 70px;
                                                                                                      height: 40px;
                                                                                                      text-align: center;
                                                                                                      line-height: 40px;
                                                                                                      border: 1px solid #ccc;
                                                                                                     cursor: pointer;
                                                                                              }
                                                                                                      background-color: #FF0000; /* Red */
                                                                                                      cursor: not-allowed;
                                                                                                      color: white; /* Set the text color to white for booked seats */
                                                                                               .available {
                                                                                                      background-color: #7FFF00; /* Light Green */
                                                                                               .select-button {
                                                                                                     width: 100%;
                                                                                                     padding: 10px;
                                                                                                      margin: 10px;
                                                                                                      background-color: #007BFF; /* Blue */
                                                                                                      color: white;
                                                                                                      border: none;
                                                                                                      cursor: pointer;
                                                                                       </style>
                                                                               </head>
                                                                               <body>
                                                                                       <h2>Movie Theater Seating</h2>
                                                                                       <div id="seating-chart" class="seating-chart">
                                                                                              div class="seat available" onclick="bookSeat(0, 0)">A1</div>
div class="seat available" onclick="bookSeat(0, 1)">A2</div>
div class="seat available" onclick="bookSeat(0, 2)">A3</div>
div class="seat available" onclick="bookSeat(1, 0)">B1</div>
                                                                                              cdiv class= seat available onclick="bookSeat(1, 1)">B2</div
class="seat available" onclick="bookSeat(1, 2)">B3</div
class="seat available" onclick="bookSeat(1, 2)">B3</do>
                                                                                              <div class="seat available" onclick="bookSeat(2, 0)">C1</div>
<div class="seat available" onclick="bookSeat(2, 1)">C2</div></div</tr>

                                                                                               <div class="seat available" onclick="bookSeat(2, 2)">C3</div>
                                                                                       </div>
                                                                                       <button class="select-button" onclick="bookRandomSeat()">Select Random Seat</button>
                                                                                       <script>
                                                                                              // JavaScript for booking seats
                                                                                               const theaterSeats = [
                                                                                                      ['X', '0', 'X'],
['0', 'X', '0'],
['X', '0', 'X']
                                                                                              1:
                                                                                               function bookSeat(row, col) {
                                                                                                      if (theaterSeats[row][col] === '0') {
                                                                                                             theaterSeats[row][col] = 'X';
                                                                                                             updateSeatStatus(row, col, 'booked');
                                                                                                             alert(`Seat ${String.fromCharCode(65 + row)}${col + 1} is booked.`);
                                                                                                      } else {
                                                                                                             alert(`Seat ${String.fromCharCode(65 + row)}${col + 1} is already taken.`);
                                                                                                      }
                                                                                               function updateSeatStatus(row, col, status) {
                                                                                                      const seats = document.getElementsByClassName('seat');
                                                                                                      const index = row * 3 + col;
                                                                                                      seats[index].classList.remove('available', 'booked');
                                                                                                      seats[index].classList.add(status);
                                                                                               function bookRandomSeat() {
                                                                                                      const availableSeats = [];
                                                                                                      for (let row = 0; row < theaterSeats.length; row++) {</pre>
                                                                                                              for (let col = 0; col < theaterSeats[row].length; col++) {</pre>
                                                                                                                     if (theaterSeats[row][col] === '0') {
                                                                                                                             availableSeats.push({ row, col });
                                                                                                             }
```

if (availableSeats.length > 0) {

```
const randomIndex = Math.floor(Math.random() * availableSeats.length);
                                                                        const { row, col } = availableSeats[randomIndex];
                                                                        bookSeat(row, col);
                                                                   } else {
                                                                        alert('All seats are already booked.');
                                                              }
                                                         </script>
                                                    </body>
                                                    </html>
                                                    class Person {
                                                       constructor(firstName, lastName) {
                                                         this.firstName = firstName;
                                                         this.lastName = lastName;
                                                       getFullName() {
                                                         return `${this.firstName} ${this.lastName}`;
                       Classes are a way to
                                                    // Creating an instance of the Person class
const person1 = new Person("John", "Doe");
console.log(person1.getFullName()); // Output: "John Doe"
                       create blueprint or
                       templates for objects.
                       They define the
Classes
                       structure and
                       behavior of objects
                       of that class.
                                                    class Car {
                                                       constructor(make, model, year) {
                                                         this.make = make;
                                                         this.model = model;
                                                         this.year = year;
                                                       startEngine() {
                                                         console.log(`The ${this.make} ${this.model}'s engine is running.`);
                                                      }
                       Objects are instances
                       of classes or can be
                                                    const myCar = new Car("Toyota", "Camry", 2022);
myCar.startEngine(); // Output: "The Toyota Camry's engine is running."
                       created as standalone
Constructor Objects
                       objects without a
                       class. They can have
                       properties and
                       methods.
                                                    const person = {
  firstName: "Alice",
  lastName: "Johnson",
                                                       getFullName: function() {
                                                         return `${this.firstName} ${this.lastName}`;
                                                    };
                                                    console.log(person.getFullName()); // Output: "Alice Johnson"
                       Object literals are a
                       way to create ad-hoc
Object Literals
                       objects without
                       defining a class.
Function
                       A function
                                                    function Car(make, model) {
                                                      this.make = make;
this.model = model;
Constructor
                       constructor is a
                       regular JavaScript
                       function that is used
                       to create and
```

	initialize objects. It's a convention to name function constructors with an initial capital letter.	<pre>const car1 = new Car("Toyota", "Camry"); const car2 = new Car("Honda", "Civic"); console.log('Car1 details are', car1); console.log('Car2 details are', car2);</pre>
. (Dot) Notation	Dot notation is a way to access object properties.	<pre>const person = { firstName: "John", lastName: "Doe", age: 30 }; console.log(person.firstName); // Output: "John" console.log(person.lastName); // Output: "Doe" console.log(person.age); // Output: 30</pre>
Bracket Notation	Bracket notation is a way to access object properties, especially useful when property names contain special characters or spaces.	<pre>const person = { "first name": "John", "last name": "Doe", age: 30 }; console.log(person["first name"]); // Output: "John" console.log(person["last name"]); // Output: "Doe" console.log(person["age"]); // Output: 30</pre>
Arrays of Objects	An array of objects in JavaScript is a collection of multiple objects stored within a single array container.	<pre>const students = [{ name: "Alice", age: 25 }, { name: "Bob", age: 22 }, { name: "Charlie", age: 28 }];</pre>
Access Array of Objects	You can access elements within an array of objects using the array index and using dot notation.	<pre>const students = [{ name: "Alice", age: 25 }, { name: "Bob", age: 22 }, { name: "Charlie", age: 28 }]; console.log(students[0].name); // Output: "Alice" console.log(students[2].age); // Output: 28</pre>
Iterating Through an	Iteration of objects	const students = [

```
include for loops and
                                                       { name: "Bob", age: 22 },
                        array methods.
                                                       { name: "Charlie", age: 28 }
                                                     for (let i = 0; i < students.length; <math>i++) {
                                                       console.log(students[i].name);
                                                     //Adding Elements
                                                     const students = [
    { name: "Alice", age: 25 },
    { name: "Bob", age: 22 },
    { name: "Charlie", age: 28 }
                                                     students.push({ name: "David", age: 20 }); // Add a new student
                                                     console.log('After using push method ');
                        You can add new
                                                     console.log(students);
                        objects to the array
Adding Objects
                        using the push
                                                     //Removing Elements
                                                     const students = [
                                                       { name: "Alice", age: 25 }, 
{ name: "Bob", age: 22 },
                                                        { name: "Charlie", age: 28 }
                                                     const removedStudent = students.pop();
console.log('After using pop method ');
                                                                                                             // Remove the last student
                                                     console.log(students);
                        You can remove
Removing Objects
                        objects using the pop
                        method.
                                                     const students = [
                                                       { name: "Alice", age: 25 }, { name: "Bob", age: 22 },
                                                       { name: "Charlie", age: 28 }
                                                     const adults = students.filter(student => student.age >= 23); \ // Filter students who are 18 or o
                                                     const studentNames = students.map(student => student.name);    // Create an array of student names
                                                     console.log('Using Filter Method');
                                                     console.log(adults);
                        You can filter and
                                                     console.log('Using Map Method'
Filtering and
                        transform arrays of
                                                     console.log(studentNames);
Mapping Arrays of
                        objects using array
Objects
                        methods like filter
                        and map.
                                                     const employees = [
    { name: "Alice", age: 35 },
    { name: "Bob", age: 32 },
    { name: "Charlie", age: 38 }
Mapping Arrays of
                        You can traverse and
Objects
                        transform arrays of
                        objects using array
                        method like map.
                                                     const employee = employees.map((employee) => {
                                                     return employee});
                                                     console.log(employee);
```

```
const employees = [
                                                  { name: "Alice", age: 35 },
                                                  { name: "Bob", age: 32 }, { name: "Charlie", age: 38 }
                                                1:
                                                const employee = employees.find(employee => employee.name === "Charlie");
                                                console.log(employee.age);
                      You can search for
                     objects within an
Searching for
                     array of objects using
Objects
                     array methods like
                                                let arrayOfObjects = [
                                                  {
                                                    name: 'John',
                                                    age: 25,
                                                    hobbies: ['Reading', 'Traveling'],
                                                    address: {
  street: '123 Main St',
                                                      city: 'New York',
zip: '10001'
                                                  },
                                                    name: 'Alice',
                                                    age: 30,
skills: ['JavaScript', 'React', 'Node.js'],
                                                    projects: [
  { title: 'Project A', completed: true },
  { title: 'Project B', completed: false }
                                                    ]
                                                  },
                      An array of objects is
                                                    title: 'Special Object',
                     used to store and
                                                    data: [1, 2, 3],
metadata: { key: 'value' }
                     organize data in a
Nested Array of
                      way that allows you
objects
                      to access and
                                                  {
                     manipulate the
                                                    // An object with no specific properties
                     information easily.
                                                    anotherObject: true,
                                                    nestedArrays: [
                                                       [1, 2, 3],
['a', 'b', 'c']
                                                    additionalProperty: 'Extra'
                                                ];
Access Nested Array-
                     Using . dot operator
                                                // Accessing properties of the first object
Code Above
                     elements of nested
                                                console.log(arrayOfObjects[0].name); // Output: John
                     array can be accesed,
                                                console.log(arrayOfObjects[0].hobbies[0]); // Output: Reading
                      which has been
                                                // Accessing properties of the second object
                      described in just
                                                console.log(arrayOfObjects[1].skills[2]); // Output: Node.js
                     above code.
                                                console.log(arrayOfObjects[1].projects[0].title); // Output: Project A
                                                // Accessing properties of the third object
                                                console.log(arrayOfObjects[2].metadata.key); // Output: value
                                                // Accessing properties of the fourth object
                                                console.log(arrayOfObjects[3]); // Output: {}
                                                // Accessing properties of the fifth object
                                                console.log(arrayOfObjects[4].anotherObject); // Output: true
                                                console.log(arrayOfObjects[4].additionalProperty); // Output: Extra
```

Strings	Strings are data type in JavaScript used to represent text. They can contain letters, numbers, symbols, and whitespace characters.	const message = "This is a message.";
Strings	Strings are data type in JavaScript used to represent text. They can contain letters, numbers, symbols, and whitespace characters.	const message = "This is a message.";
template literals	Template literals in JavaScript are strings allowing embedded expressions, denoted by backticks (), enabling easy multiline strings and interpolation of variables using \${}`.	<pre>const fullName = `\${firstName} \${lastName}`;</pre>
String Concatenation	The concatenation operator + in JavaScript is used to combine (join) two or more strings together to create a single, longer string.	<pre>const firstName='Peter'; const greeting = 'Hello, ' + firstName + '!'; console.log(greeting);</pre>
String Length	To determine the length of a string, length property can be used.	<pre>const message1 = "This is a message."; const Stringlength1 = message1.length; const message2 = "Thisisamessage"; const Stringlength2 = message2.length; console.log(Stringlength1); console.log(Stringlength2)</pre>
Accessing Characters	Individual characters within a string can be accessed using bracket notation and a zero-based index.	<pre>const text = "JavaScript"; const firstCharacter = text[0];</pre>

toLowerCase and toUpperCase	JavaScript provides methods to change the case of a string into lowercase and uppercase.	<pre>const text = "Hello, World!"; const lowercaseText = text.toLowerCase(); // "hello, world!" const uppercaseText = text.toUpperCase(); // "HELLO, WORLD!" console.log('The lowercase for text is ',lowercaseText); console.log('The uppercase for text is ',uppercaseText);</pre>
indexOf() method	indexOf returns the index of the first occurrence of a specified substring within a string. It returns -1 if the substring is not found.	<pre>const sentence = "The quick brown fox jumps over the lazy dog."; const indexOfFox = sentence.indexOf("fox"); // 16 console.log(indexOfFox);</pre>
includes() method	includes returns a boolean indicating whether a specified substring is found within a string, returning true if found and false if not.	<pre>const sentence = "The quick brown fox jumps over the lazy dog."; const hasFox = sentence.includes("fox"); // true console.log(hasFox);</pre>
substring() methods	substring extracts characters from a string between two specified indices. It means extracting a substring from the text starting at index 0 and ending at index 5 (excluding index 5).	<pre>const text = "Hello, World!"; const subText1 = text.substring(0, 5); // "Hello" console.log(subText1);</pre>
slice() method	slice extracts a section of a string and returns it as a new string, specifying the start and end positions. It means extracting a substring from the text starting at index 7 until the end of the string.	<pre>const text = "Hello, World!"; const subText2 = text.slice(7);</pre>
substr() method	substr extracts a specified number of characters from a string, starting at a specified index.It means extracting a substring from the text starting at the 7th index and including 5 characters.	<pre>const text = "Hello, World!"; const subText3 = text.substr(7, 5); // "World" console.log(subText3);</pre>
Replacing Substrings	The replace method	<pre>const text = "Hello, World!";</pre>

	substrings with new values.	<pre>console.log(updatedText);</pre>
Splitting Strings	You can split a string into an array of substrings using the split method.	<pre>const csvData = "Alice,25,New York;Bob,30,Los Angeles;Charlie,28,Chicago"; const peopleArray = csvData.split(';'); console.log(peopleArray);</pre>
trim()method	The trim method removes leading and trailing whitespace from a string.	<pre>const text = " Trim me! "; console.log(text.length); const trimmedText = text.trim(); console.log(trimmedText.length);</pre>
round(), ceil() and floor() Math Methods	round() rounds a number to the nearest integer. ceil() rounds a number up to the nearest integer. floor() rounds a number down to the nearest integer.	<pre>const number = 3.6; const rounded = Math.round(number); // Round to nearest integer: 4 const ceil = Math.ceil(number); // Round up: 4 const floor = Math.floor(number); // Round down: 3</pre>
pow(), sqrt() and log() Math Methods	pow() raises a number to a specified exponent. sqrt() returns the square root of a number. log() returns the natural logarithm (base e) of a number.	<pre>const base = 2; const exponent = 3; const power = Math.pow(base, exponent); // Power: 8 const squareRoot = Math.sqrt(base); // Square Root: 1.41421356237 const naturalLog = Math.log(base); // Natural Logarithm: 0.69314718056</pre>
random() Method	The random() method in JavaScript generates a pseudo- random floating- point number between 0 (inclusive) and n (exclusive).	<pre><!DOCTYPE html> </pre>

```
"Don't count the days, make the days count. - Muhammad Ali",
                                                       "The only thing we have to fear is fear itself. - Franklin D. Roosevelt",
                                                       "To be yourself in a world that is constantly trying to make you something else is the grea
                                                    1;
                                                    function generateRandomQuote() {
                                                      const randomIndex = Math.floor(Math.random() * quotes.length); // Generate a random index
                                                      const randomQuote = quotes[randomIndex]; // Get a random quote
                                                      document.getElementById("quoteDisplay").textContent = randomQuote;
                                                  </script>
                                                </hody>
                                                </html>
                                                const currentDate = new Date(); // Current date and time
                                                const specificDate = new Date(2023, 0, 15); // January 15, 2023
                                                const fromMilliseconds = new Date(1672569600000); // From milliseconds since the epoch
                     Date objects are used
Date Object
                     to represent specific
                     moments in time.
                                                const date = new Date();
const year = date.getFullYear();
                                                                                          // Current year
                                                const month = date.getMonth();
                                                                                          // Current month (0-11)
                                                const day = date.getDate();
                                                                                         // Day of the month (1-31)
                                                const hours = date.getHours();
                                                                                         // Hours (0-23)
                                                                                         // Minutes (0-59)
                                                const minutes = date.getMinutes();
                                                const seconds = date.getSeconds(); // Seconds (0-59)
                     Date objects provide
                     access to individual
Retrieving Date
                     components of a
                     date, such as year,
                     month, day, and hour.
                                                const date = new Date();
                     toLocaleDateString()
                                                const formattedDate = date.toLocaleDateString(); // "11/15/2023"
const formattedTime = date.toLocaleTimeString(); // "1:30:45 PM"
                     to converts a date to
                     a string representing
                     the date portion
                     according to the
                     locale's formatting
toLocaleDateString()
                     conventions.
                     toLocaleTimeString()
toLocaleTimeString()
                     to converts a date to
                     a string representing
                     the time portion
                     according to the locale's formatting
                     conventions
                                                const date = new Date();
                                                date.setFullYear(2024); // Set the year to 2024
                                                date.setDate(date.getDate() + 7); // Add 7 days
                                                const futureDate = new Date();
                                                futureDate.setDate(futureDate.getDate() + 30); // Date 30 days from now
                     Date objects allow
                     for various date
                     arithmetic
Date Arithmetic
                     operations, including
                     adding and
                     subtracting time
                     intervals.
setTimeout() Method
                     The setTimeout
                                                setTimeout(function() {
                     function schedules
                                                  console.log("This message appears after a delay.");
                     the execution of a
```

	function after a specified delay in milliseconds:	}, 2000); // Displayed after a 2-second delay
setInterval	setInterval repeatedly executes a function at a specified interval.	<pre>let count = 0; const intervalId = setInterval(function() { console.log("Count: " + count); count++; if (count > 5) { clearInterval(intervalId); // Stop after 6 iterations } }, 1000); // Displayed every second.</pre>

