## **Cheatsheet: Introduction to JavaScript Development**

JavaScript Tag and Terminologies	Description	Code Example
<script></td><td>Used to include the required JavaScript code in your HTML document.</td><td><pre></td></tr><tr><td><script src></td><td>Used to link the required JavaScript files in your HTML document.</td><td><script src="script.js"></script>		
var	var is a keyword used to declare variables.	var num1=10; var num2=11;
var & Scope	var has functional scope, allowing variable to be accessed within function only.	html <html lang="en"> <head></head></html>
let	let is a keyword used to declare variables.	let num1=20; let num2=21;
let & Scope	let has block scope, allowing the variable to be limited to the block, statement, or expression in which it is defined, preventing redeclaration within the same scope.	html <html lang="en"> <head></head></html>
const	const is a keyword used to declare variables.	const employeeId=120; cont employeeId=121;
const & Scope	It creates a constant whose value cannot be reassigned or redeclared.	html <html lang="en"> <head></head></html>
Arithmetic Operators	Arithmetic operators perform mathematical calculations like addition, subtraction, multiplication, division and modulus.	let x = 15; let y = 3; let sum = x + y; // Addition console.log(sum) //the answer is 8 let difference = x - y; // Subtraction console.log(difference) //the answer is 2 let product = x * y; // Multiplication console.log(product) //the answer is 8 let quotient = x / y; // Division console.log(quotient) //the answer is 8 let remainder = x % y; // Modulus console.log(remainder) //the answer is 0

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```
let a = 5;
                          Comparison operators
                                                                  let isEqual = a == b; // Equality
let isNotEqual = a != b; // Inequality
let isStrictEqual = a === b; // Strict equality
Comparison
                          compare values and return
                          true/false based on the
Operators
                          comparison.
                                                                  let isGreaterThan = a > b; // Greater than
                                                                  let hasPermission = true:
                                                                  let isMember = false;
                          Logical operators combine
                                                                   let canAccessResource = hasPermission && isMember; // Logical AND
Logical Operators
                         multiple conditions and
                                                                  let canViewPage = hasPermission || isMember; // Logical OR
let isDenied = !hasPermission; // Logical NOT
                         return a boolean result.
                                                                  let x = 10; // Assigns the value 10 to the variable x x += 5; // Equivalent to x = x + 5
                          Assignment operators
Assignment
                          assign values to variables.
Operators
                                                                  x = 5; //Equivalent to x = x + 5
                          For example, =, +=, -=.
                          Unary operators act on a
                                                                  let count = 5;
count++; // Increment count by 1 (count is now 6)
count--; // Decrement count by 1 (count is now 5 again)
                          single operand, performing
Unary Operators
                          operations like negation or
                          incrementing.
                                                                  let num1 = 42;
                          typeof operator returns the
                                                                  console.log(typeof(num1)); //the awnswer is Number
let name = 'John';
typeof Operator
                          data type of a variable or
                                                                  console.log(typeof(name)); //the awnswer is String
                          expression as a string.
                                                                  let age = 25;
if (age >= 18) {
                          The if statement is used to
                                                                  console.log("You are an adult.");
                          execute a piece of block
if Statement
                                                                  } else {
                          code if the given condition
                                                                  console.log("You are a minor.");
                          is true.
                                                                   <!DOCTYPE html>
                                                                   <html lang="en">
                                                                   <head>

<
                                                                       <title>Document</title>
                                                                   <body>
                                                                       <script>
                          It allows you to test
                                                                            let Seasonmonth = 'March to May';
                         multiple conditions
                                                                            if (Seasonmonth == 'March to May') {
                          sequentially.If the
                                                                                 document.getElementById("seasonmessage") = 'It is spring season';
else if Statement
                          condition is true then it will
                          execute if statement block
                                                                            else if (Seasonmonth == 'June to August') {
    document.getElementById("seasonmessage") ='It is summer season';
                          otherwise execute else
                          statement block.
                                                                            else if (Seasonmonth =='September to November') {
    document.getElementById("seasonmessage") = 'It is autumn season';
                                                                            else {
                                                                                 document.getElementById("seasonmessage") = 'It is winter season';
                                                                       </script>
                                                                   </body>
                                                                  </html>
                                                                  const temperature = 30;
                                                                  const isRaining = true;
if (temperature > 30) {
                                                                     if (isRaining) {
  console.log("It's hot and raining. Stay inside.");
                          This statement allows you
                                                                       console.log("It's hot, but not raining. Enjoy the sunshine.");
                          to test multiple conditions
Nested if else
                          and execute different
Statement
                          blocks of code based on the
                                                                     if (isRaining) {
  console.log("It's not so hot, but it's raining. Take an umbrella.");
                          results of those conditions.
                                                                       console.log("It's not hot, and it's not raining. Have a nice day.");
                                                                    }
                                                                  let month = "December";
                                                                  switch (day) {
   case "December"
                          The switch statement is
                          used for multiple
                                                                            console.log("It's Christmas month.");
                                                                       break;
case "November"
                          conditional branches.
switch Statement
                         allowing the execution of
                                                                            console.log("It's Thanksgiving month");
                          different code blocks based
                          on the value of an
                                                                       default:
                                                                            console.log("It's a regular month.");
                          expression.
                                                                  }
```

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```
The ternary operator is the
                                                           let age = 20;
                       simplest way to write
Ternary Operator
                                                          let canVote = age >= 18 ? "Yes" : "No";
                       conditional statements such
                       as if else condition.
                       A for loop is a control
                       structure that allows to
                                                          for (let i = 1; i <= 5; i++) {
                       execute a block of code
                                                               console.log(i);
for loop
                      repeatedly for a specified
                      number of times until a
                      particular condition is met.
                                                          let limit = 50:
                                                          let b = 1;
                       A while loop is a control
                                                          while (a <= limit) {
                       structure that allows to
                                                               console.log(a);
While loop
                       execute a block of code
                                                              let temp = a + b;
                       repeatedly as long as a
                                                               a = b:
                       specified condition is true.
                                                               b = temp;
                       A "do...while" loop in
                       allows you to execute a
                       block of code repeatedly as
                                                          let roll = 1;
                                                          do {
                       long as a specified
                                                               console.log("Rolled a " + roll);
do while loop
                       condition is true and
                                                               rol1++;
                       guarantees that the code
                                                          } while (roll < 7);
                       block will execute at least
                       once, even if the condition
                       is initially wrong.
                       Function is a reusable
                                                          function sayHello() +
Function
                                                          console.log("Hello!");
} //function declaration
                       block of code that can be
Declaration and
                       defined and executed as
                                                           sayHello(); //function call
Call
                      many times as needed.
                                                          function greet() {
  const greeting = "Hello, World!";
                       The functions that do not
                                                             console.log(greeting);
Non-Parameterized
                      require any parameters to
Functions
                                                          // Call the non-parameterized function
                       operate.
                                                          greet(); // This will print "Hello, World!" to the console
                                                          <!DOCTYPE html>
                                                           <html lang="en">
                                                           <head>
                                                               <meta charset="UTF-8">
                       The function that accepts
                                                               <meta name="viewport" content="width=device-width, initial-scale=1.0">
                       one or more values that
                                                               <title>Document</title>
                       provide input data for the
                                                          </head>
                                                           <body>
                       function to work with.
Parameterized
                                                               These values in the
Functions
                                                               <script>
                       function's declaration
                                                                   function add(a, b) {
                       called parameters, and
                                                                       return a + b;
                       during calling of the
                                                                   document.getElementById('functiondata1').innerHTML = add(3, 4);
                       function called arguments.
                                                               </script>
                                                          </body>
                                                          </html>
                                                               const add = function(a, b) {
                                                                   console.log(a+b);
                       The functions with a
Named Function
                       specific name that can be
                       called by that name.
                                                               //name of the function is add
                                                               add(2, 3);
                       Immediately Invoked
                       Function Expression is a
                                                           (function sayWelcome() {
                       function in JavaScript that's
                                                            console.log("Welcome!");
IIFE
                       defined and executed
                                                          })();
                       immediately after its
                       creation.
                       Arrow functions in
                       JavaScript are a concise
                                                          const arrowFunc = (a, b) \Rightarrow a + b;
Arrow Function
                       way to write function
                                                          console.log(arrowFunc(5, 3));
                       expressions, using the =>
                       syntax.
                       The return statement in
                                                           <!DOCTYPE html>
return
                      JavaScript is used to end
                                                           <html lang="en">
                                                          <head>
                       the execution of a function
                                                               <meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
                      and specify the value that
                      the function should return
                                                               <title>Document</title>
                                                           </head>
                       to the caller.
                                                           <body>
                                                               <script>
```

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```
function multiply(message) {
                                                                        return message; // Returns the product of a and b
                                                                    document.getElementById('showmessage').innerHTML = multiply('Hard work is the key');
                                                                </script>
                                                            </body>
                                                            </html>
                                                           function outerFunction() {
  const outerVar = "I am from the outer function";
                       A function closure in
                       JavaScript allows a
                                                              function innerFunction() {
                                                                console.log(outerVar); // innerFunction can access outerVar
                       function to access and
Function Closure
                       remember variables from
                                                              return innerFunction;
                       its outer scope even after
                       that scope has finished
                                                           const closure = outerFunction();
                       executing.
                                                           closure(); // This will log "I am from the outer function"
                       Function hoisting means
                       that function declarations
                                                            sayHello(); // This works even though the function is called before it's declared
                       are moved to the top of
                                                            function sayHello() {
                       their containing scope
Function Hoisting
                                                             console.log("Hello!");
                       during the compile phase,
                       allowing them to be used
                       before they are declared in
                       the code.
                       Function expressions
                                                           greet(); // This will result in an error
Function Hoisting
                       where a function is
                                                            const greet = function() {
                       assigned to a variable do
for function
                                                             console.log("Greetings!");
expression
                       not exhibit hoisting
                       behaviour.
                                                            <!DOCTYPE html>
                                                            <html lang="en">
                                                            <head>
                                                                <meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
                                                                <title>Document</title>
                                                            </head>
                       addEventListener is a
                                                           <body>
                                                                JavaScript method used to
                                                                <button id="btn">Click Me</button>
                       assign a function to execute
addEventListener
                                                                <script>
                       when a specific event
                                                                    // Get the element by its ID
                       occurs on an element in the
                                                                    const button = document.getElementById('btn');
                       DOM.
                                                                    // Add an event listener for the 'click' event
button.addEventListener('click', () => {
                                                                        document.getElementById('btnclick').innerHTML = 'Button clicked!';
                                                                    });
                                                                </script>
                                                            </body>
                                                           </html>
                                                           <!DOCTYPE html>
                                                           <html lang="en">
                                                            <head>
                                                                <meta charset="UTF-8">
                                                                <meta name="viewport" content="width=device-width, initial-scale=1.0">
                                                                <title>Document</title>
                       A way of assigning a
                                                            </head>
                                                            <body>
                       function directly to an
onclick Event
                                                                <button onclick="myFunction()">Click me</button>
                       HTML element to execute
                                                                <script>
function myFunction() {
                       when it's clicked.
                                                                  alert('Button clicked!');
                                                                </script>
                                                            </body>
                                                           </html>
                                                           <!DOCTYPE html>
                                                           <html lang="en">
                                                                <meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
                                                                <title>Document</title>
                                                            </head>
                                                            <body>
                       The mouseover event is
                                                                <div id="myDiv" style="width: 200px; height: 200px; background-color: lightblue;"></div>
                       triggered when the mouse
Mouseover Event
                                                                <script>
                                                                  const myDiv = document.getElementById('myDiv');
                       cursor enters an element.
                                                                  // Adding a mouseover event listener
                                                                  myDiv.addEventListener('mouseover', () => {
   myDiv.style.backgroundColor = 'lightgreen';
                                                                  });
                                                                </script>
                                                            </body>
                                                           </html>
mouseout Event
                                                           <!DOCTYPE html>
                       The mouseout event in
                                                           <html lang="en">
                       JavaScript is triggered
                                                            <head>
                       when the mouse pointer
                                                                <meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
                       moves out of an element,
                       indicating that the mouse is
                                                                <title>Document</title>
                                                            </head>
```

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```
no longer over that specific
                                                          <body>
                                                              div id="myDiv" style="width: 200px; height: 200px; background-color: lightblue;"></div>
                                                              <script>
                                                                const myDiv = document.getElementById('myDiv');
                                                                // Adding a mouseover event listener
myDiv.addEventListener('mouseover', () => {
    myDiv.style.backgroundColor = 'lightgreen';
}
                                                                myDiv.addEventListener('mouseout', () => {
myDiv.style.backgroundColor = 'lightcoral';
                                                              }):
                                                              </script>
                                                          </body>
                                                          </html>
                                                          <!DOCTYPE html>
                                                          <html>
                                                              <title>Keydown Event Handling</title>
                                                          </head>
                                                              <input type="text" id="myInput">
                      The keydown event is
                                                              triggered when a key on
                                                              <script>
Keydown Event
                                                                  const input = document.getElementById("myInput");
const output = document.getElementById("output");
                      the keyboard is pressed
                      down.
                                                                  input.onkeydown = function(event) {
                                                                      output.textContent = `Key pressed: ${event.key}`;
                                                              </script>
                                                          </body>
                                                          </html>
                                                          <!DOCTYPE html>
                                                          <head>
                                                              <title>Change Event Handling</title>
                                                          <body>
                      The change event is
                                                              <input type="text" id="myInput">
                      triggered when the value of
                                                              an input element changes.
                                                              <script>
Change Event
                                                                  const input = document.getElementById("myInput");
                      Typically, it's used for form
                                                                  const output = document.getElementById("output");
                      elements like text fields or
                                                                  input.onchange = function() {
   output.textContent = `Value changed to: ${input.value}`;
                      dropdowns.
                                                              </script>
                                                          </body>
                                                          </html>
                                                          <!DOCTYPE html>
                                                          <head>
                                                            <title>Form Submission Example</title>
                                                          <body>
                                                            <form id="myForm" onsubmit="validateForm()">
                                                            The onsubmit event in
                                                              function validateForm() {
   // Prevent the default form submission
                      HTML occurs when a form
onsubmit Event
                      is submitted, either by
                                                                event.preventDefault();
                      clicking a submit button or
                                                                // Retrieve form values
                                                                by calling the submit().
                                                                  alert('Please fill in all fields.');
                                                                  return false; // Prevent form submission if validation fails
                                                                // If validation passes, continue with form submission
                                                                alert('Form submitted successfully!');
                                                            </script>
                                                          </body>
                                                          </html>
```

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