Cheatsheet 1 - Introduction to JavaScript Development

| JavaScript | Description | Code Example |
|---|---|---|
| <script></td><td>Used to include the required JavaScript code in your HTML document.</td><td><pre><body> <script> document.getElementById('showname').innerHTML='Peter'; </script> | | |
| <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. | <pre><idoctype html=""> <html lang="en"><head></head></html></idoctype></pre> |
| 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> <meta charset="utf-8"/> <meta content="width=device-width, initial-scale=1.0" name="viewport"/></head></html> |

| | | <title>Document</title> <body> <script> { let emailId = 'test@example.com'; document.getElementById('showemail').innerHTML = emailId; } </script> </body> |
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| const | const is a keyword used to declare variables. | const employeeld=120; cont employeeld=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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| Comparison Operators | Comparison operators compare values and return true/false based on the comparison. | let a = 5; let b = 7; let isEqual = a == b; // Equality let isNotEqual = a != b; // Inequality let isStrictEqual = a === b; // Strict equality let isGreaterThan = a > b; // Greater than |
| Logical Operators | Logical operators combine multiple conditions and return a boolean result. | let hasPermission = true; let isMember = false; let canAccessResource = hasPermission && isMember; // Logical AND let canViewPage = hasPermission isMember; // Logical OR let isDenied = !hasPermission; // Logical NOT |
| Assignment Operators | Assignment operators assign values to variables. For example, =, +=, -=. | let x = 10; // Assigns the value 10 to the variable x x += 5; // Equivalent to x = x + 5 x -= 5; // Equivalent to x = x + 5 |
| Unary Operators | Unary operators act on a single operand, performing operations like negation or incrementing. | let count = 5; count++; // Increment count by 1 (count is now 6) count; // Decrement count by 1 (count is now 5 again) |
| typeof Operator | typeof operator returns the data type of a variable or expression as a string. | let num1 = 42; console.log(typeof(num1)); //the awnswer is Number let name = 'John'; console.log(typeof(name)); //the awnswer is String |
| if Statement | The if statement is used to execute a piece of block code if the given condition is true. | <pre>let age = 25; if (age >= 18) { console.log("You are an adult."); } else { console.log("You are a minor."); }</pre> |

| else if Statement | It allows you to test multiple conditions sequentially. If the condition is true then it will execute if statement block otherwise execute else statement block. | <pre><!DOCTYPE html> <html lang="en"><head></head></html></pre> |
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| Nested if else Statement | This statement allows you to test multiple conditions and execute different blocks of code based on the results of those conditions. | <pre>const temperature = 30; const isRaining = true;if (temperature > 30) { if (isRaining) { console.log("It's hot and raining. Stay inside."); } else { console.log("It's hot, but not raining. Enjoy the sunshine."); } } else { if (isRaining) { console.log("It's not so hot, but it's raining. Take an umbrella."); } else { console.log("It's not hot, and it's not raining. Have a nice day."); } }</pre> |
| switch Statement | The switch statement is used for multiple conditional branches, allowing the execution of | let month = "December"; switch (day) { |

| | different code blocks based on the value of an expression. | case "December": console.log("It's Christmas month."); break; case "November": console.log("It's Thanksgiving month"); break; default: console.log("It's a regular month."); } |
|----------------------------------|--|--|
| Ternary Operator | The ternary operator is the simplest way to write conditional statements such as if else condition. | let age = 20; let canVote = age >= 18 ? "Yes" : "No"; |
| for loop | A for loop is a control structure that allows to execute a block of code repeatedly for a specified number of times until a particular condition is met. | for (let i = 1; i <= 5; i++) { |
| While loop | A while loop is a control structure that allows to execute a block of code repeatedly as long as a specified condition is true. | <pre>let limit = 50; let a = 0; let b = 1; while (a <= limit) { console.log(a); let temp = a + b; a = b; b = temp; }</pre> |
| do while loop | A "dowhile" loop in allows you to execute a block of code repeatedly as long as a specified condition is true and guarantees that the code block will execute at least once, even if the condition is initially wrong. | <pre>let roll = 1;do { console.log("Rolled a " + roll); roll++; } while (roll < 7);</pre> |
| Function Declaration and Call | Function is a reusable block of code that can be defined and executed as many times as needed. | function sayHello() { console.log("Hello!"); } //function declaration sayHello(); //function call |

| Non-Parameterized Functions | The functions that do not require any parameters to operate. | function greet() { const greeting = "Hello, World!"; console.log(greeting); }// Call the non-parameterized function greet(); // This will print "Hello, World!" to the console |
|--------------------------------|---|--|
| Parameterized Functions | The function that accepts one or more values that provide input data for the function to work with. These values in the function's declaration called parameters, and during calling of the function called arguments. | html <html lang="en"><head></head></html> |
| Named Function | The functions with a specific name that can be called by that name. | const add = function(a, b) { console.log(a+b); } //name of the function is add add(2, 3); |
| IIFE | Immediately Invoked Function Expression is a function in JavaScript that's defined and executed immediately after its creation. | (function sayWelcome() { console.log("Welcome!"); })(); |
| Arrow Function | Arrow functions in JavaScript are a concise way to write function expressions, using the => syntax. | const arrowFunc = (a, b) => a + b; console.log(arrowFunc(5, 3)); |
| return | The return statement in JavaScript is used to end the execution of a function and specify the value that the function should return to the caller. | html <html lang="en"> <head></head></html> |

| | | <title>Document</title> <body></body> |
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| Function Closure | A function closure in JavaScript allows a function to access and remember variables from its outer scope even after that scope has finished executing. | function outerFunction() { const outerVar = "I am from the outer function"; function innerFunction() { console.log(outerVar); // innerFunction can access outerVar } return innerFunction; }const closure = outerFunction(); closure(); // This will log "I am from the outer function" |
| Function Hoisting | Function hoisting means that function declarations are moved to the top of their containing scope during the compile phase, allowing them to be used before they are declared in the code. | sayHello(); // This works even though the function is called before it's declaredfunction sayHello() { console.log("Hello!"); } |
| Function Hoisting for function expression | Function expressions where a function is assigned to a variable do not exhibit hoisting behaviour. | <pre>greet(); // This will result in an error const greet = function() { console.log("Greetings!"); };</pre> |
| addEventListener | addEventListener is a JavaScript method used to assign a function to execute when a specific event occurs on an element in the DOM. | html <html lang="en"> <head> <meta charset="utf-8"/> <meta content="width=device-width, initial-scale=1.0" name="viewport"/> <title>Document</title> </head></html> |

| | | <pre><body> <button id="btn">Click Me</button> <script> // Get the element by its ID const button = document.getElementById('btn'); // Add an event listener for the 'click' even button.addEventListener('click', () => { document.getElementById('btnclick').innerHTML = 'Button clicked!'; }); </script> </body> </pre> |
|-----------------|---|---|
| onclick Event | A way of assigning a function directly to an HTML element to execute when it's clicked. | html <html lang="en"> <head> <meta charset="utf-8"/> <meta content="width=device-width, initial-scale=1.0" name="viewport"/> <title>Document</title> </head> <body> <button onclick="myFunction()">Click me</button> <script> function myFunction() { alert('Button clicked!'); } </script> </body> </html> |
| Mouseover Event | The mouseover event is triggered when the mouse cursor enters an element. | html <html lang="en"> <head> <meta charset="utf-8"/> <meta content="width=device-width, initial-scale=1.0" name="viewport"/> <title>Document</title> </head> <body></body></html> |

| | | <pre><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'; }); </script> </pre> |
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| mouseout Event | The mouseout event in JavaScript is triggered when the mouse pointer moves out of an element, indicating that the mouse is no longer over that specific element. | html <html lang="en"> <head></head></html> |
| Keydown Event | The keydown event is triggered when a key on the keyboard is pressed down. | html <htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="block"><htensilon="bloc< th=""></htensilon="bloc<></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"></htensilon="block"> |

| | | <pre><body></body></pre> |
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| Change Event | The change event is triggered when the value of an input element changes. Typically, it's used for form elements like text fields or dropdowns. | html <html> <head> <title>Change Event Handling</title> </head> <body> <input id="mylnput" type="text"/></body></html> |
| onsubmit Event | The onsubmit event in HTML occurs when a form is submitted, either by clicking a submit button or by calling the submit(). | html <html> <head> <tittle>Form Submission Example</tittle> </head> <body> <form id="myForm" onsubmit="validateForm()"> <label for="name">Name:</label> <input id="name" name="name" type="text"/> <label for="email">Email:</label> <input id="email" name="email" type="email"/> <input id="email" name="email" type="email"/> <input id="email" name="email" type="email"/> </form></body></html> |

```
<input type="submit" value="Submit">
 </form> <script>
  function validateForm() {
   // Prevent the default form submission
   event.preventDefault(); // Retrieve form values
   const name = document.getElementById('name').value;
   const email = document.getElementByld('email').value; // Perform validation (for example, checking if fields are
filled)
   if (name === " || email === ") {
    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>
```