Module 6 – Mernstack – Javascript Essential and Advanced

JavaScript Introduction:

Theory Assignment:

Question 1: What is JavaScript? Explain the role of JavaScript in web development.

What is JavaScript?

JavaScript is a **high-level**, **interpreted scripting language** used to make web pages interactive. It runs in the browser and allows dynamic content updates, event handling, and animations.

Role of JavaScript in Web Development

- 1. **Enhances Interactivity** Handles user actions like clicks, form submissions, and animations.
- 2. **DOM Manipulation** Modifies HTML and CSS dynamically.
- 3. **Form Validation** Validates user input before sending data to the server.
- 4. **Asynchronous Communication** Uses AJAX and Fetch API for background data fetching.
- 5. **Supports Frameworks & Libraries** Works with React, Angular, and Vue.js for scalable applications.
- 6. **Server-Side Development** Used with Node.js to build APIs and backend services.

JavaScript is essential for creating **dynamic**, **interactive**, **and efficient** web applications.

Question 2: How is JavaScript different from other programming languages like Python or Java?

Difference Between JavaScript, Python, and Java:

Feature	JavaScript	Python	Java
Туре	Scripting (interpreted)	General-purpose (interpreted)	General-purpose (compiled)
Use Case	Web development (frontend & backend)	Data science, AI, web, automation	Enterprise applications, mobile, web
Execution	Runs in browser (or Node.js for server-side)	Runs on Python interpreter	Runs on JVM (Java Virtual Machine)
Syntax	Loosely typed, dynamic	Readable, indentation- based	Strictly typed, verbose
Speed	Fast in browsers, optimized for web	Slower than Java, but efficient	Faster than JS & Python, optimized for performance
Concurrency	Single-threaded (event- driven)	Multi-threaded (supports multiprocessing)	Multi-threaded (built-in support)
Learning Curve	Easy for web development beginners	Beginner-friendly	Moderate to steep

Key Differences

- JavaScript is mainly used for web development, while Python and Java are general-purpose languages.
- Java is statically typed and compiled, whereas JavaScript and Python are dynamically typed and interpreted.
- Python is best for AI, ML, and automation, while JavaScript is ideal for interactive web applications.

Each language is powerful in its domain, with JavaScript excelling in web interactivity and full-stack development.

Question 3: Discuss the use of <script>tag in HTML. How can you link an external JavaScript file to an HTML document?

Use of <script> Tag in HTML

The <script> tag is used in HTML to embed or reference JavaScript code. It allows adding interactivity, handling events, and modifying the webpage dynamically.

Ways to Use the <script> Tag

1. Inline JavaScript (Within HTML)

```
<script>
    alert("Hello, JavaScript!");
</script>
```

• Code is written directly inside the <script> tag within the HTML file.

2. Internal JavaScript (Inside <script> in <head> or <body>)

```
function greet() {
    document.getElementById("demo").innerHTML = "Hello, World!";
}
</script>
```

• Placed inside the <head> or before the closing <body> tag.

3. External JavaScript (Recommended Approach)

• JavaScript is stored in a separate . js file and linked to HTML.

Linking an External JavaScript File

To link an external JavaScript file, use the <script> tag with the src attribute:

```
<script src="script.js"></script>
```

This should be placed **before the closing <body> tag** for better performance.

Example:

HTML File (index.html)

JavaScript File (script.js)

```
function showMessage() {
    alert("Hello from an external file!");
}
```

Advantages of Using External JavaScript

- Code Reusability The same script can be used across multiple pages.
- Better Organization Separates HTML and JavaScript for cleaner code.
- Improved Performance Browser caches external JS files for faster loading.

Using external JavaScript is a **best practice** for maintainability and efficiency in web development.

Lab Assignment:

Task:

- Create a simple HTML page and add a <script>tag within the page.
- Write JavaScript code to display an alert box with the message "Welcome to JavaScript!" when the page loads.

Here is a simple HTML page with an embedded <script> tag that displays an alert box when the page loads.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>JavaScript Alert</title>
    <script>
       // Display alert when the page loads
       window.onload = function() {
           alert("Welcome to JavaScript!");
       };
    </script>
</head>
<body>
    <h1>Hello, JavaScript!</h1>
    This page shows an alert message when loaded.
</body>
</html>
```

An embedded page at app.onecompiler.com says Welcome to JavaScript!

Explanation:

- The <script> tag is placed inside the <head> section.
- The window.onload event ensures that the alert box appears when the page fully loads.
- The alert ("Welcome to JavaScript!"); function displays the pop-up message.

This code ensures that the alert runs as soon as the webpage is opened.

Variables and Data Types:

Theory Assignment:

Question 1: What are variables in JavaScript? How do you declare a variable using var, let, and const?

What are Variables in JavaScript?

Variables store data in JavaScript and are declared using **var**, **let**, or **const**.

Declaring Variables

1.var – Function-scoped, can be redeclared and updated.

```
var x = 10;
x = 20; // Allowed
```

2.let - Block-scoped, can be updated but not redeclared.

```
let y = 15;
y = 25; // Allowed
```

3.const - Block-scoped, cannot be updated or redeclared.

```
const z = 50;
// z = 60; X Error
```

Key Differences

Feature	var	let	const
Scope	Function	Block	Block
Redeclare	✓ Yes	× No	× No
Reassign	✓ Yes	✓ Yes	× No
Hoisting	Yes (undefined)	Yes (not initialized)	✓ Yes (not initialized)

Best Practice: Use let for changeable values and const for constants. Avoid var .

Question 2: Explain the different data types in JavaScript. Provide examples for each.

JavaScript has **8 data types**, categorized into **Primitive** and **Non-Primitive**

1. Primitive Data Types (Immutable, stored by value)

Number – Represents numeric values.

```
let num = 25;
```

String – Represents text values

```
let str = "Hello";
```

Boolean – Represents true/false values

```
let isTrue = true;
```

Undefined – A variable declared but not assigned a value.

```
let x;
console.log(x); // undefined
```

Null – Represents an empty or unknown value.

```
let y = null;
```

BigInt – Represents large integers beyond Number limits.

```
let bigNum = 12345678901234567890n;
```

Symbol – Represents unique, immutable values.

```
let sym = Symbol("id");
```

2. Non-Primitive Data Type (Mutable, stored by reference)

Object – Collection of key-value pairs.

```
let person = {
        name: "Dev",
        age: 20
};
```

Question 3: What is the difference between undefined and null in JavaScript?

Difference between undefined and null in JavaScript

Feature	undefined	null
Meaning	A variable is declared but not assigned a value.	Represents an intentional empty or unknown value.
Туре	undefined (primitive)	object (primitive, but a known JavaScript bug)
Usage	Default value of uninitialized variables.	Used to explicitly indicate "no value".
Example		

```
//Undefined
let x;
console.log(x);

//Null
let y = null;
console.log(y);
```

Key Point:

- JavaScript assigns undefined automatically when a variable is declared but not assigned.
- null is manually assigned to indicate "no value".

Lab Assignment:

Task:

- Write a JavaScript program to declare variables for different data types (string, number, boolean, null, and undefined).
- Log the values of the variables and their types to the console using console.log().

```
let str = "Hello, JavaScript!"; // String
typeof str;

let num = 42; // Number
typeof num;

let isTrue = true; // Boolean
typeof isTrue;

let emptyValue = null; // Null
typeof emptyValue;

let notAssigned; // Undefined
typeof notAssigned;

// Log values and their types to the console
console.log("Value:", str, "| Type:", typeof str);
console.log("Value:", num, "| Type:", typeof num);
console.log("Value:", isTrue, "| Type:", typeof isTrue);
console.log("Value:", emptyValue, "| Type:", typeof emptyValue);
console.log("Value:", notAssigned, "| Type:", typeof notAssigned);
```

```
Value: Hello, JavaScript! | Type: string
Value: 42 | Type: number
Value: true | Type: boolean
Value: null | Type: object
Value: undefined | Type: undefined
```

JavaScript Operators:

Theory Assignment:

Question 1: What are the different types of operators in JavaScript? Explain with examples.

- Arithmetic operators
- Assignment operators
- Comparison operators
- Logical operators

Types of Operators in JavaScript

1. Arithmetic Operators (Perform mathematical calculations)

Operator	Description	Example (a = 10, b = 5)	Output
+	Addition	a + b	15
-	Subtraction	a - b	5
*	Multiplication	a * b	50
1	Division	a / b	2
%	Modulus (Remainder)	a % b	0
**	Exponentiation	a ** b	100000

2. Assignment Operators (Assign values to variables)

Operator	Example	Equivalent To	Output (a = 10)
=	a = b	a = 5	5
4=	a += b	a = a + b	15
-=	a -= b	a = a - b	5
*=	a *= b	a = a * b	50
/=	a /= b	a = a / b	2

3. Comparison Operators (Compare two values, return true or false)

Operator	Description	Example (a = 10, b = 5)	Output
==	Equal to	a == b	false
!=	Not equal to	a != b	true
	Strict equal (checks type + value)	a === "10"	false
!==	Strict not equal	a !== 10	false
>	Greater than	a > b	true
<	Less than	a < b	false
>=	Greater than or equal to	a >= 10	true
<=	Less than or equal to	b <= 5	true

4. Logical Operators (Used with boolean values)

Operator	Description	<pre>Example (x = true, y = false)</pre>	Output
&& (AND)	Returns true if both are	х && у	false
•		`(OR)	Returns true if at least one is
! (NOT)	Reverses boolean value	!x	false

Question 2: What is the difference between = =and = =in JavaScript?

Difference between == and === in JavaScript

Operator	Name	Comparison Type	Example (x = 10 , y = "10")	Output
Operator	INAITIC	Companson Type	10)	Output
	Loose Equality	Compares values only (type conversion happens)	x == y	true
	Strict Equality	Compares both values and types (no conversion)	x === y	false

Example:

```
console.log(10 == "10"); // true (type conversion happens)
console.log(10 === "10"); // false (type mismatch)
```

Key Point:

- Use == when type conversion is acceptable.
- Use === for precise comparison (recommended for cleaner code).

Lab Assignment:

Task:

Create a JavaScript program to perform the following:

- Add, subtract, multiply, and divide two numbers using arithmetic operators.
- Use comparison operators to check if two numbers are equal and if one number is greater than the other.

• Use logical operators to check if both conditions (e.g., a > 10and b < 5) are true.

```
Addition: 20
Subtraction: 10
Multiplication: 75
Division: 3
Are a and b equal? false
Is a greater than b? true
Is a greater than 10 AND b less than 10? true
Is a greater than 10 OR b greater than 10? true
```

Control Flow (If-Else, Switch):

Theory Assignment:

Question 1: What is control flow in JavaScript? Explain how if-else statements work with an example.

Control Flow in JavaScript:

Control flow determines the order in which statements are executed in a program. JavaScript executes code **line by line**, but we can control execution using **conditional statements** like if-else.

How if-else Works

- if Statement: Executes a block of code if the condition is true.
- else Statement: Executes a block of code if the condition is false.
- else if Statement: Checks multiple conditions.

Example:

```
let num = 10;

if (num > 10) {
    console.log("Number is greater than 10");
} else if (num == 10) {
    console.log("Number is exactly 10");
} else {
    console.log("Number is less than 10");
}
```

OUTPUT:

```
Number is exactly 10
```

Key Points:

- Only one block executes based on the condition.
- else if allows multiple conditions to be checked in order.
- Use else as a default case if none of the conditions match.

Question 2: Describe how switch statements work in JavaScript. When should you use a switch statement instead of if-else?

How switch Statements Work in JavaScript

A switch statement evaluates an expression and matches it against multiple case values. When a match is found, the corresponding block executes. If no match is found, the default block runs.

Example:

```
let day = "Monday";

switch (day) {
    case "Monday":
        console.log("Start of the week!");
        break;
    case "Friday":
        console.log("Weekend is near!");
        break;
    default:
        console.log("It's a regular day.");
}
```

Start of the week!

When to Use switch Instead of if-else?

- Use switch for multiple fixed values (e.g., days of the week, user roles, menu options).
- Use if-else for range-based conditions (e.g., x > 10, y < 5).
- switch is cleaner and more readable than multiple if-else statements when checking multiple exact values.

Lab Assignment:

Task 1:

• Write a JavaScript program to check if a number is positive, negative, or zero using an if-else statement.

```
let num = 0; // Change this value to test different numbers

if (num > 0) {
    console.log("The number is positive.");
} else if (num < 0) {
    console.log("The number is negative.");
} else {
    console.log("The number is zero.");
}</pre>
```

The number is zero.

Task 2:

• Create a JavaScript program using a switch statement to display the day of the week based on the user input (e.g., 1 for Monday, 2 for Tuesday, etc.).

```
let dayNumber = 3; // Change this value to test different numbers
switch (dayNumber) {
   case 1:
        console.log("Monday");
       break;
    case 2:
        console.log("Tuesday");
       break;
    case 3:
        console.log("Wednesday");
        break:
    case 4:
        console.log("Thursday");
        break;
    case 5:
        console.log("Friday");
       break;
    case 6:
        console.log("Saturday");
       break:
    case 7:
        console.log("Sunday");
       break:
    default:
        console.log("Invalid input! Please enter a number between 1 and 7.");
```

Wednesday

Loops (For, While, Do-While):

Theory Assignment:

Question 1: Explain the different types of loops in JavaScript (for, while, do-while). Provide a basic example of each

Types of Loops in JavaScript

Loops are used to execute a block of code multiple times. JavaScript has three main types of loops:

1. for Loop (Used when the number of iterations is known)

Example:

2. while Loop (Used when the number of iterations is unknown)

Example:

```
js

let i = 1;
while (i <= 5) {
    console.log(i);
    i++;
}</pre>
Output:
```

3. do-while Loop (Executes the code block at least once, even if the condition is false)

Example:

Output:

Key Differences:

- for: Best when the number of iterations is known.
- while: Best when the condition depends on external factors.
- do-while: Ensures the loop runs at least once.

Question 2: What is the difference between a while loop and a do-while loop?

Difference Between while and do-while Loops in JavaScript

Feature	while Loop	do-while Loop
Execution	Checks condition before executing the loop body.	Executes the loop body at least once , then checks the condition.
Condition Check	If the condition is false initially, the loop does not run.	Runs once , even if the condition is false .
Use Case	Used when the condition is checked before execution.	Used when at least one execution is required before checking.

Lab Assignment:

Task 1:

• Write a JavaScript program using a for loop to print numbers from 1 to 10.

```
for (let i = 1; i <= 10; i++) {
    console.log(i);
}</pre>
```

Task 2:

• Create a JavaScript program that uses a while loop to sum all even numbers between 1 and 20.

```
let sum = 0;
let num = 2;

while (num <= 20) {
    sum += num;
    num += 2;
}

console.log("Sum of even numbers from 1 to 20:", sum);</pre>
```

Sum of even numbers from 1 to 20: 110

Task 3:

• Write a do-while loop that continues to ask the user for input until they enter a number greater than 10.

```
let userInput;
do {
    userInput = parseInt(prompt("Enter a number greater than 10:"), 10
        );
} while (userInput <= 10);
console.log("You entered:", userInput);</pre>
```

```
Enter a number greater than 10:15
You entered: 15
```

Functions:

Theory Assignment:

Question 1: What are functions in JavaScript? Explain the syntax for declaring and calling a function.

Functions in JavaScript

A **function** in JavaScript is a reusable block of code designed to perform a specific task. Functions help in making code modular and avoid repetition.

Example:

```
js

// Function to add two numbers
function add(a, b) {
   return a + b;
}

// Calling the function
let result = add(5, 3);
console.log("Sum:", result);
```

Output:

Key Points:

- Functions are declared using the function keyword.
- Parameters act as placeholders for values passed during the function call.
- The return statement gives back a value (optional).
- Functions must be called to execute their code.

Question 2: What is the difference between a function declaration and a function expression?

Difference Between Function Declaration and Function Expression in JavaScript

Feature	Function Declaration	Function Expression
Definition	Uses the function keyword with a function name.	Assigns a function to a variable.
Hoisting	Hoisted (can be called before declaration).	Not hoisted (cannot be called before declaration).
Usage	Best for defining reusable functions.	Useful for anonymous functions and dynamic function assignments.

Key Takeaways:

- Function Declarations are hoisted, so they can be called before being defined.
- **Function Expressions** are not hoisted, so they must be defined before use.
- Function expressions are useful for callback functions and storing functions in variables.

Question 3: Discuss the concept of parameters and return values in functions.

Parameters and Return Values in Functions:

1. Parameters in Functions

- Parameters are variables passed into a function to provide input.
- They allow functions to work dynamically with different values.

Example:

```
function greet(name) {
   console.log("Hello, " + name + "!");
}

greet("Alice"); // Output: Hello, Alice!
greet("Bob"); // Output: Hello, Bob!
```

2. Return Values in Functions

- The return statement sends a value back to the caller.
- If a function doesn't have return, it returns undefined by default.

Example:

```
js
function add(a, b) {
   return a + b;
}
let sum = add(5, 3);
console.log(sum); // Output: 8
```

Key Takeaways:

- Parameters allow functions to accept input values.
- Return values send output back from a function.
- Functions without return just execute code but don't provide a value.

Lab Assignment:

Task 1:

• Write a function greetUser that accepts a user's name as a parameter and displays a greeting message (e.g., "Hello, John!").

```
function greetUser(name) {
    console.log("Hello, " + name + "!");
}

// Calling the function
greetUser("John");

Hello, John!
```

Task 2: • Create a JavaScript function calculateSum that takes two numbers as parameters, adds them, and returns the result.

```
function calculateSum(a, b) {
    return a + b;
}

// Calling the function and displaying the result
let result = calculateSum(5, 3);
console.log("Sum:", result);
```

Sum: 8

Arrays:

Theory Assignment:

Question 1: What is an array in JavaScript? How do you declare and initialize an array?

What is an Array in JavaScript?

An **array** in JavaScript is a special variable that can store multiple values in a **single variable**. Arrays allow easy storage and manipulation of collections of data.

Declaring and Initializing an Array

1. Using Array Literal (Recommended)

```
let fruits = ["Apple", "Banana", "Cherry"];
```

2. Using new Array() Constructor

```
let numbers = new Array(1, 2, 3, 4, 5);
```

3. Empty Array and Adding Values Later

```
let colors = [];
colors[0] = "Red";
colors[1] = "Blue";
```

Example Usage

```
let fruits = ["Apple", "Banana", "Cherry"];
console.log(fruits[0]); // Output: Apple
console.log(fruits.length); // Output: 3
```

Key Takeaways:

- Arrays store multiple values in a single variable.
- Values in an array are accessed using index numbers (starting from 0).
- The .length property gives the number of elements in an array.

Question 2: Explain the methods push(), pop(), shift(), and unshift() used in arrays.

Array Methods in JavaScript

These methods help in adding and removing elements from an array:

Method	Action	Modifies Original Array?	Returns
push()	Adds an element to the end	✓ Yes	New length
pop()	Removes the last element	✓ Yes	Removed element
shift()	Removes the first element	✓ Yes	Removed element
<pre>unshift()</pre>	Adds an element to the beginning	✓ Yes	New length

```
let fruits = ["Apple", "Banana", "Cherry"];

// push() - Adds "Orange" at the end
fruits.push("Orange");
console.log(fruits); // ["Apple", "Banana", "Cherry", "Orange"]

// pop() - Removes last element "Orange"
let removed = fruits.pop();
console.log(fruits); // ["Apple", "Banana", "Cherry"]
console.log(removed); // "Orange"

// shift() - Removes first element "Apple"
removed = fruits.shift();
console.log(fruits); // ["Banana", "Cherry"]
console.log(removed); // "Apple"

// unshift() - Adds "Grapes" at the beginning
fruits.unshift("Grapes");
console.log(fruits); // ["Grapes", "Banana", "Cherry"]
```

```
[ 'Apple', 'Banana', 'Cherry', 'Orange' ]
[ 'Apple', 'Banana', 'Cherry' ]
Orange
[ 'Banana', 'Cherry' ]
Apple
[ 'Grapes', 'Banana', 'Cherry' ]
```

Key Takeaways:

- push() and unshift() add elements.
- pop() and shift() remove elements.
- They modify the original array.

Lab Assignment:

Task 1:

- Declare an array of fruits (["apple", "banana", "cherry"]). Use JavaScript to:
- Add a fruit to the end of the array.
- Remove the first fruit from the array.
- Log the modified array to the console.

```
let fruits = ["apple", "banana", "cherry"];

// Add a fruit to the end of the array
fruits.push("orange");

// Remove the first fruit from the array
fruits.shift();

// Log the modified array to the console
console.log(fruits);
```

```
[ 'banana', 'cherry', 'orange' ]
```

Task 2:

• Write a program to find the sum of all elements in an array of numbers.

```
let numbers = [1, 2, 3, 4, 5];

// Calculate the sum using reduce()
let sum = numbers.reduce((acc, num) => acc + num, 0);

// Log the sum to the console
console.log("Sum of array elements:", sum);
```

Sum of array elements: 15

Objects:

Theory Assignment:

Question 1: What is an object in JavaScript? How are objects different from arrays?

What is an Object in JavaScript?

An **object** in JavaScript is a collection of key-value pairs where each key (or property) has an associated value. Objects allow you to store **multiple related data types** in a structured way.

Example of an Object:

```
js

let person = {
    name: "John",
    age: 25,
    isStudent: false
};

console.log(person.name); // Output: John
console.log(person["age"]); // Output: 25
```

Difference Between Objects and Arrays

Feature	Objects	Arrays
Data Structure	Key-value pairs ({ key: value })	Indexed list ([value1, value2])
Access Method	Accessed using obj.key or obj["key"]	Accessed using array[index]
Use Case	Best for storing structured data	Best for storing lists of data
Ordering	Unordered collection of properties	Ordered collection of elements

Example of Array vs. Object

```
// Array (List of items)
let fruits = ["Apple", "Banana", "Cherry"];
console.log(fruits[0]); // Output: Apple

// Object (Descriptive data)
let fruit = { name: "Apple", color: "Red" };
console.log(fruit.name); // Output: Apple
```

Key Takeaways:

- Objects store data in key-value pairs, while arrays store ordered lists.
- **Objects** are best for representing **real-world entities** with multiple properties.
- Arrays are best for storing collections of similar data types

Question 2: Explain how to access and update object properties using dot notation and bracket notation

Accessing and Updating Object Properties in JavaScript

You can access and update object properties using **dot notation** (.) or **bracket notation** ([]).

1. Dot Notation (object.property)

- Simpler and more readable.
- **Used when the property name is a valid identifier** (no spaces, special characters, or numbers at the start).

Example: Access & Update Using Dot Notation

```
let person = {
    name: "Alice",
    age: 25
};

// Access properties
console.log(person.name); // Output: Alice
console.log(person.age); // Output: 25

// Update properties
person.age = 26;
console.log(person.age); // Output: 26
```

2. Bracket Notation (object["property"])

- Used when the property name has spaces, special characters, or is stored as a variable.
- More dynamic—property names can be passed as strings or variables.

Example: Access & Update Using Bracket Notation

```
let person = {
    "full name": "Alice Johnson",
    age: 25
};

// Access properties
console.log(person["full name"]); // Output: Alice Johnson

// Update properties
person["age"] = 26;
console.log(person["age"]); // Output: 26

// Using a variable as a key
let key = "full name";
console.log(person[key]); // Output: Alice Johnson
```

Key Takeaways:

Notation	Usage	When to Use
Dot (.)	obj.property	When the property name is a valid identifier (no spaces/special chars).
Bracket	obj["property"]	When the property name has spaces, special characters, or is stored in a variable.

Dot notation is preferred, but bracket notation is useful for dynamic keys!

Lab Assignment:

Task:

Create a JavaScript object car with properties brand, model, and year. Use JavaScript to:

- Access and print the car's brand and model.
- Update the year property.
- Add a new property color to the car object.

```
let car = {
    brand: "Toyota",
    model: "Corolla",
    year: 2020
};

// Access and print the car's brand and model
console.log("Brand:", car.brand);
console.log("Model:", car.model);

// Update the year property
car.year = 2023;

// Add a new property color to the car object
car.color = "Red";

// Print the updated car object
console.log(car);
```

```
Brand: Toyota

Model: Corolla
{ brand: 'Toyota', model: 'Corolla', year: 2023, color: 'Red' }
```

JavaScript Events:

Theory Assignment:

Question 1: What are JavaScript events? Explain the role of event listeners.

What are JavaScript Events?

JavaScript **events** are actions or occurrences detected by the browser, such as user interactions (clicks, keypresses, mouse movements) or system actions (page load, resizing).

Common Events in JavaScript:

Event	Description
click	Triggered when an element is clicked
keydown	Triggered when a key is pressed
mouseover	Triggered when the mouse hovers over an element
load	Triggered when the page fully loads

Role of Event Listeners (addEventListener)

Event listeners allow JavaScript to **wait for an event to occur** and then execute a function when that event happens.

Example: Using addEventListener

```
document.getElementById("btn").addEventListener("click", function() {
    alert("Button clicked!");
});
```

- This waits for a **click** event on the button with id="btn".
- When clicked, it executes the function and shows an alert.

Why Use Event Listeners?

- ✓ Separates JavaScript from HTML (cleaner code).
- **✓** Allows multiple event handlers on the same element.
- ✓ More flexible than inline event attributes (onclick="...").

Question 2: How does the addEventListener() method work in JavaScript? Provide an example.

How addEventListener() Works in JavaScript

The addEventListener() method allows you to attach an event to an element without overwriting existing event handlers.

- event → The event type (e.g., "click", "keydown").
- **function** \rightarrow The function to execute when the event occurs.
- useCapture (optional) → true for capturing phase, false for bubbling (default).

Example: Using addEventListener()

```
// Select the button
let button = document.getElementById("myButton");

// Attach a click event listener
button.addEventListener("click", function() {
    alert("Button was clicked!");
});
```

- When the button is clicked, an **alert** message appears.
- This keeps JavaScript separate from HTML, making the code cleaner.

Lab Assignment:

Task:

• Create a simple webpage with a button that, when clicked, displays an alert saying "Button clicked!" using JavaScript event listeners.

Click Me

An embedded page at app.onecompiler.com says

Button clicked!



DOM Manipulation:

Theory Assignment:

Question 1: What is the DOM (Document Object Model) in JavaScript? How does JavaScript interact with the DOM?

What is the DOM (Document Object Model) in JavaScript?

The **DOM** (**Document Object Model**) is a programming interface that represents an **HTML document as a tree structure** where each element is a node. JavaScript uses the DOM to **dynamically access, modify, and manipulate web pages**.

How JavaScript Interacts with the DOM

JavaScript can:

- ✓ Select elements (getElementById, querySelector)
- ✓ Modify content (innerHTML, textContent)
- ✓ Change styles (style.property)
- ✓ Handle events (addEventListener)
- ✓ Add or remove elements (appendChild, removeChild)

Example: Modifying the DOM Using JavaScript

```
// Select an element by ID
let heading = document.getElementById("title");

// Modify the text content
heading.textContent = "Hello, DOM!";

// Change the color of the heading
heading.style.color = "blue";
```

Question 2: Explain the methods getElementById(), getElementsByClassName(), and querySelector() used to select elements from the DOM.

Methods to Select Elements from the DOM

JavaScript provides different methods to select HTML elements for manipulation.

Method	Description	Returns	Example
<pre>getElementById()</pre>	Selects an element by its id	A single element (HTMLElement)	<pre>document.getElementById("myId")</pre>
<pre>getElementsByClassName()</pre>	Selects all elements with a given	A collection (HTMLCollection)	<pre>document.getElementsByClassName("myClass")</pre>
querySelector()	Selects the first element matching a CSS selector	A single element (HTMLElement)	document.querySelector(".myClass")

Examples

1. Using getElementById() (Select by ID)

```
js

let title = document.getElementById("header");
title.textContent = "Hello, JavaScript!";
```

- Best when selecting a single unique element.
- 2. Using getElementsByClassName() (Select by Class)

```
js

let items = document.getElementsByClassName("item");
items[0].style.color = "red"; // Modify the first item
```

☑ Returns a collection (like an array), so use indexing ([0]) to access elements.

3. Using querySelector() (Select First Matching Element)

```
js

let firstItem = document.querySelector(".item");
firstItem.style.fontWeight = "bold";

✓ More flexible, allows CSS selectors (#id , .class , tag ).
```

Key Takeaways

- Use getElementById() for unique elements.
- Use getElementsByClassName() when selecting multiple elements.
- Use querySelector() for more flexibility with CSS selectors.

Lab Assignment:

Task:

- Create an HTML page with a paragraph () that displays "Hello, World!"
- Use JavaScript to:
- Change the text inside the paragraph to "JavaScript is fun!"
- Change the color of the paragraph to blue.

```
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>Modify Paragraph with JavaScript</title>
</head>
<body>
   Hello, World!
   <script>
       // Select the paragraph element
       let paragraph = document.getElementById("myParagraph");
       // Change the text inside the paragraph
       paragraph.textContent = "JavaScript is fun!";
       // Change the color of the paragraph to blue
       paragraph.style.color = "blue";
   </script>
</body>
</html>
```

JavaScript is fun!

JavaScript Timing Events (setTimeout, setInterval):

Theory Assignment:

Question 1: Explain the setTimeout() and setInterval() functions in JavaScript. How are they used for timing events?

setTimeout() and setInterval() in JavaScript

Both functions are used for **timing events** in JavaScript but work differently.

1. setTimeout() (Execute After a Delay)

• Executes a function **once** after a specified delay (in milliseconds).

Example: (Run code after 3 seconds)

```
setTimeout(() => {
    console.log("Hello after 3 seconds!");
}, 3000);
```

Use when you need a delayed execution.

2. setInterval() (Execute Repeatedly)

Executes a function repeatedly at a fixed time interval.

Example: (Run code every 2 seconds)

```
setInterval(() => {
    console.log("This prints every 2 seconds!");
}, 2000);
```

Use when you need to repeat a task continuously.

Stopping the Timers

- clearTimeout(timerID) → Stops a setTimeout().
- clearInterval(timerID) → Stops a setInterval().

Example: Stopping setInterval()

```
js

let counter = setInterval(() => console.log("Repeating..."), 1000);

setTimeout(() => {
    clearInterval(counter); // Stops after 5 seconds
    console.log("Stopped!");
}, 5000);
```

Key Differences

Function	Purpose	Executes	Stops With
<pre>setTimeout()</pre>	Delay execution	Once after delay	<pre>clearTimeout()</pre>
setInterval()	Repeat execution	At fixed intervals	<pre>clearInterval()</pre>

Question 2: Provide an example of how to use setTimeout() to delay an action by 2 seconds.

Example: Using setTimeout() to Delay an Action by 2 Seconds

```
setTimeout(() => {
    console.log("This message appears after 2 seconds!");
}, 2000);
```

✓ After 2 seconds (2000ms), "This message appears after 2 seconds!" will be printed to the console.

Example with an Alert

```
setTimeout(() => {
    alert("Hello! This alert appears after 2 seconds.");
}, 2000);
```

Displays an alert box after 2 seconds.

Lab Assignment:

Task 1:

• Write a program that changes the background color of a webpage after 5 seconds using setTimeout().

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Change Background Color</title>
</head>
<body>
    <h2>Wait for 5 seconds...</h2>
    <script>
        // Change background color after 5 seconds
        setTimeout(() => {
            document.body.style.backgroundColor = "lightblue";
        }, 5000);
    </script>
</body>
</html>
```

Wait for 5 seconds...

Wait for 5 seconds				

Task 2:

Create a digital clock that updates every second using setInterval()

```
<!DOCTYPE html>
<html lang="en">
<head>
     <meta charset="UTF-8">
     <meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Digital Clock</title>
     <style>
           body {
                font-family: Arial, sans-serif;
                display: flex;
                justify-content: center;
                align-items: center;
                height: 100vh;
                background-color: #222;
                color: white;
                font-size: 2em;
     </style>
</head>
<body>
      <div id="clock">00:00:00</div>
     <script>
           function updateClock() {
                let now = new Date();
                let hours = now.getHours().toString().padStart(2, '0');
let minutes = now.getMinutes().toString().padStart(2, '0');
let seconds = now.getSeconds().toString().padStart(2, '0');
document.getElementById("clock").textContent = `${hours}:${minutes}:${seconds}`;
           setInterval(updateClock, 1000);
           updateClock(); // Initial call to display immediately
      </script>
</body>
</html>
```

18:33:36

JavaScript Error Handling:

Theory Assignment:

Question 1: What is error handling in JavaScript? Explain the try, catch, and finally blocks with an example.

Error Handling in JavaScript

Error handling in JavaScript allows developers to **catch and handle errors gracefully** instead of crashing the program. The try...catch...finally blocks help in managing errors.

1. try Block

 \Box Contains the code that may throw an error.

2. catch Block

 \square Handles the error if one occurs inside try.

3. finally Block (Optional)

☐ Executes **always**, regardless of whether an error occurred or not.

Example: Handling an Error Using try...catch...finally

```
try {
    let result = 10 / x; // x is not defined (causes an error)
    console.log(result);
} catch (error) {
    console.log("An error occurred:", error.message);
} finally {
    console.log("Execution completed.");
}
```

Output:

```
An error occurred: x is not defined
Execution completed.
```

- ✓ Use try...catch to prevent program crashes.
- ✔ finally ensures important cleanup code runs (e.g., closing files, clearing memory).

Question 2: Why is error handling important in JavaScript applications?

Why Is Error Handling Important in JavaScript Applications?

Error handling ensures that JavaScript applications **run smoothly** even when unexpected issues occur. It improves reliability, security, and user experience.

Key Reasons for Error Handling

- **⊘Prevents Application Crashes** → Catches errors and prevents the program from stopping unexpectedly.
- $\sqrt[\infty]{\text{Improves Debugging}} \rightarrow \text{Provides meaningful error messages,}$ making it easier to find and fix issues.
- \checkmark Enhances User Experience \rightarrow Displays friendly error messages instead of breaking the app.
- \checkmark Ensures Data Integrity \rightarrow Prevents data corruption or loss due to unexpected failures.
- **∀Handles External Issues** → Manages errors from APIs, databases, or network failures gracefully

Example: Handling API Errors

```
try {
    let response = fetch("https://invalid-url.com");
    console.log(response.data);
} catch (error) {
    console.log("Failed to fetch data:", error.message);
}
```

Lab Assignment:

Task:

• Write a JavaScript program that attempts to divide a number by zero. Use try catch to handle the error and display an appropriate error message.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Divide by Zero Error Handling</title>
</head>
<body>
    <h2>Check Division by Zero</h2>
    <script>
        function divideNumbers(a, b) {
                 if (b === 0) {
                     throw new Error("Cannot divide by zero!");
                 let result = a / b;
                console.log("Result:", result);
            } catch (error) {
   console.log("Error:", error.message);
        }
        // Example: Attempting division by zero
        divideNumbers(10, 0);
    </script>
</body>
</html>
```

Check Division by Zero