Introduction to AJAX What is AJAX?

- 1. AJAX stands for **Asynchronous JavaScript and XML**.
- 2. Allows web pages to update asynchronously by exchanging small amounts of data with the server behind the scenes.
- 3. Results in faster and more dynamic web applications without reloading the entire page.

• Use Cases of AJAX:

- 1. Dynamic content loading (e.g., social media feeds).
- 2. Form validation and submission without page reload.
- 3. Auto-suggestions in search bars (e.g., Google search).
- 4. Data fetching for dashboards (e.g., charts and analytics).

• How AJAX Works:

- 1. **Event Occurs:** A user action triggers an event (e.g., button click).
- 2. XMLHttpRequest (XHR) Object: JavaScript creates an XHR object.
- 3. **Request Sent to Server:** Asynchronously sends a request.
- 4. **Server Processes Request:** The server processes the request and returns data.
- 5. JavaScript Processes Response: Updates the webpage without reloading.

Implement a simple example demonstrating HTTP Request and Response using AJAX to fetch data from an XML file and display it on a webpage.

Project Structure:

1. HTML File (index.html):

Explanation:

- The **button** triggers the fetchXMLData() function when clicked.
- The <div> with id="output" will display the server response.

2. JavaScript File (app.js):

```
// Function to handle AJAX request and response
function fetchXMLData() {
   // Create a new XMLHttpRequest object
   const xhr = new XMLHttpRequest();
   // Initialize a GET request to fetch the XML file
   xhr.open('GET', 'data.xml', true);
   // Event listener for when the request completes successfully
    xhr.onload = function() {
        // Check if the HTTP status code is 200 (OK)
        if (xhr.status === 200) {
            // Parse the XML response
            const xmlDoc = xhr.responseXML;
            // Extract 'student' elements from the XML
            const students =
xmlDoc.getElementsByTagName('student');
            // Prepare HTML output
            let output = '<h2>Student List</h2>';
```

```
// Iterate through each student and extract data
           for (let i = 0; i < students.length; i++) {</pre>
               const name =
students[i].getElementsByTagName('name')[0].textContent;
               const age =
students[i].getElementsByTagName('age')[0].textContent;
               output += `Name: ${name}, Age: ${age}`;
           }
'output'
           document.getElementById('output').innerHTML = output;
       } else {
           document.getElementById('output').innerHTML =
Error: ${xhr.status};
   };
   // Event listener for handling network errors
   xhr.onerror = function() {
       console.error('Request Error...');
       document.getElementById('output').innerHTML = 'Failed
to load data. Please try again.';
   };
   // Send the request to the server
   xhr.send();
```

Explanation:

- Creates an AJAX request using XMLHttpRequest().
- Sends a **GET request** to data.xml.
- Parses the **XML response** and dynamically updates the webpage.
- Implements **error handling** for network issues.

3. XML File (data.xml):

```
<?xml version="1.0" encoding="UTF-8"?>
```

Explanation:

- The XML file contains a list of <student> elements.
- Each <student> has <name> and <age> child elements.

How to Run:

- 1. Save all files in the same directory (ajax-xml-demo).
- 2. Open index.html in a browser.
- 3. Click the **Load Student Data** button to see the XML data displayed.

Expected Output:

```
Student List
Name: John Doe, Age: 22
Name: Jane Smith, Age: 24
Name: Mike Johnson, Age: 20
```

Implement a simple example demonstrating HTTP Request and Response using AJAX to fetch data from a JSON file and display it on a webpage.

Project Structure:

1. HTML File (index.html):

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>AJAX HTTP Request and Response with JSON</title>
</head>
<body>
    <h1>AJAX Example: Fetching JSON Data</h1>
    <!-- Button to trigger AJAX request -->
    <button onclick="fetchJSONData()">Load Student Data/button>
   <!-- Container to display the response -->
   <div id="output"></div>
    <!-- Link to external JavaScript file -->
    <script src="app.js"></script>
</body>
</html>
```

Explanation:

- The **button** triggers the fetchJSONData() function when clicked.
- The <div> with id="output" will display the server response.

2. JavaScript File (app.js):

```
// Function to handle AJAX request and response
```

```
function fetchJSONData() {
   // Create a new XMLHttpRequest object
   const xhr = new XMLHttpRequest();
   // Initialize a GET request to fetch the JSON file
   xhr.open('GET', 'data.json', true);
   // Event listener for when the request completes successfully
   xhr.onload = function() {
       // Check if the HTTP status code is 200 (OK)
       if (xhr.status === 200) {
            // Parse the JSON response
           const students = JSON.parse(xhr.responseText);
           // Prepare HTML output
           let output = '<h2>Student List</h2>';
           // Iterate through each student and extract data
           students.forEach(student => {
               output += `Name: ${student.name}, Age:
${student.age}`;
           });
           // Display the output in the HTML element with ID
           document.getElementById('output').innerHTML = output;
       } else {
            // Handle errors for non-200 status codes
           document.getElementById('output').innerHTML =
`Error: ${xhr.status}`;
   };
   // Event listener for handling network errors
   xhr.onerror = function() {
       console.error('Request Error...');
       document.getElementById('output').innerHTML = 'Failed
to load data. Please try again.';
   };
   xhr.send();
```

}

Explanation:

- Creates an AJAX request using XMLHttpRequest().
- Sends a **GET request** to data.json.
- Parses the **JSON response** and dynamically updates the webpage.
- Implements **error handling** for network issues.

3. JSON File (data.json):

Explanation:

- The JSON file contains an array of student objects.
- Each **object** has name and age **properties**.

How to Run:

- 1. Save all files in the same directory (ajax-json-demo).
- 2. Open index.html in a browser.
- 3. Click the Load Student Data button to see the JSON data displayed.

Expected Output:

```
Student List
Name: John Doe, Age: 22
Name: Jane Smith, Age: 24
Name: Mike Johnson, Age: 20
```

AJAX can be seamlessly integrated into a **React.js** app to fetch data asynchronously and update the UI dynamically. In a React app, you typically use **AJAX** through **JavaScript fetch API**, **Axios**, or even the classic **XMLHttpRequest**

When to Use AJAX in a React App:

- Fetching Data: Load data from APIs or external files when a component mounts.
- Form Submissions: Send form data to a server without reloading the page.
- **Dynamic Updates:** Fetch new data based on user interactions (e.g., search, filters).

Example: Using AJAX (Fetch API) in a React App

Project Structure:

1. Sample JSON File (public/data.json):

2. React Component (src/App.js):

```
import React, { useEffect, useState } from 'react';
const App = () => {
   const [students, setStudents] = useState([]);
   const [error, setError] = useState(null);
   // Function to fetch data using AJAX (Fetch API)
   const fetchStudentData = async () => {
       try {
           const response = await fetch('/data.json'); //
Fetching from public folder
           if (!response.ok) {
               throw new Error(`HTTP error! Status:
${response.status}`);
           }
           const data = await response.json();
           setStudents(data);
       } catch (err) {
           setError(err.message);
       }
   };
   // useEffect to call the fetch function when the component
mounts
   useEffect(() => {
       fetchStudentData();
   }, []);
   return (
       <div>
           <h1>AJAX in React: Fetching Student Data</h1>
           <button onClick={fetchStudentData}>Reload
Data</button>
           {error && Error:
{error}}
           {students.length > 0 ? (
```

3. React DOM Rendering (src/index.js):

```
import React from 'react';
import ReactDOM from 'react-dom';
import App from './App';

ReactDOM.createRoot(document.getElementById('root')).render(<App
/>);
```

How This Works:

- 1. **AJAX Request:** The fetchStudentData function uses the **Fetch API** to get data from data.json.
- 2. **Error Handling:** If the fetch fails, an error is displayed.
- 3. **Data Display:** The students array is mapped to dynamically render the list of students.
- 4. **React Lifecycle:** useEffect triggers the fetch when the component mounts.

How to Run the React App:

1. Initialize React App:

```
npx create-react-app ajax-react-demo
cd ajax-react-demo
```

2. Replace the Code:

- Replace src/App.js and src/index.js with the provided code.
- Add data ison to the public folder.

3. Start the App:

```
npm start
```

4. Open in Browser:

• Visit http://localhost:3000 to see the AJAX demo in action.

Key Points:

- **useEffect:** Ideal for calling AJAX requests when the component loads.
- Error Handling: Always handle fetch errors to avoid breaking the UI.
- State Management: Use useState to manage fetched data and display it dynamically.

AJAX File Handling:

Project Structure:

// index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
```

// app.js

```
// Function to handle AJAX request and response for JSON
function fetchJSONData() {
   const xhr = new XMLHttpRequest();
   xhr.open('GET', 'data.json', true);
   xhr.onload = function() {
       if (xhr.status === 200) {
           const data = JSON.parse(xhr.responseText);
           let output = '<h2>Student List (JSON)</h2>';
           data.forEach(student => {
               output += `Name: ${student.name}, Age:
${student.age}`;
           document.getElementById('output').innerHTML = output;
       } else {
           document.getElementById('output').innerHTML =
Error: ${xhr.status};
       }
   };
   xhr.onerror = function() {
       document.getElementById('output').innerHTML = 'Failed
to load data. Please try again.';
```

```
};
    xhr.send();
}
// Function to handle AJAX request and response for XML
function fetchXMLData() {
    const xhr = new XMLHttpRequest();
   xhr.open('GET', 'data.xml', true);
   xhr.onload = function() {
        if (xhr.status === 200) {
            const xmlDoc = xhr.responseXML;
            const students =
xmlDoc.getElementsByTagName('student');
            let output = '<h2>Student List (XML)</h2>';
           for (let i = 0; i < students.length; i++) {</pre>
                const name =
students[i].getElementsByTagName('name')[0].textContent;
                const age =
students[i].getElementsByTagName('age')[0].textContent;
                output += `Name: ${name}, Age: ${age}`;
            document.getElementById('output').innerHTML = output;
        } else {
            document.getElementById('output').innerHTML =
`Error: ${xhr.status}`;
    };
    xhr.onerror = function() {
       document.getElementById('output').innerHTML = 'Failed
to load data. Please try again.';
   };
   xhr.send();
}
```

// data.json

// data.xml

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