CE382 AWT 21CE072

Link: https://github.com/AnujModi13/AWT/tree/main/PracticalList

```
Practica
        // Write a program that demonstrates asynchronous behavior using a
1:11
        callback
         // function. For example, create a function that simulates fetching
         data from an
         // API and invokes a callback with the fetched data.
         // Simulate an asynchronous API request
         function fetchDataFromAPI(callback) {
             setTimeout(function () {
               const data = {
                 userId: '072',
                 id: '21CE072',
                 title: 'Practical 11',
                 body: 'This is some sample data fetched from an API.',
               };
               callback(data);
             }, 2000); // Simulate a 2-second delay
           // Callback function to handle the fetched data
           function handleData(data) {
             console.log('Data received:', data);
           }
          // Calling the fetchDataFromAPI function with the callback
           console.log('Fetching data...');
           fetchDataFromAPI(handleData);
           console.log('Request sent asynchronously.');
          PS D:\Code for trial\Node.js\AWT\PracticalList> node '.\Practical 11.js'
          Fetching data...
          Request sent asynchronously.
          Data received: {
            userId: '072',
            id: '21CE072',
            title: 'Practical 11',
            body: 'This is some sample data fetched from an API.'
Practica
        // Create a program that reads a file asynchronously using callbacks
1: 12
        and displays
         // its contents.
        import fs from 'fs'
         // Function to read a file asynchronously and display its contents
         function readFileAsync(filePath, callback) {
           fs.readFile(filePath, 'utf8', (err, data) => {
             if (err) {
```

callback(err);

CE382 AWT 21CE072

```
} else {
    callback(null, data);
}
});
}
const filePath = 'Data.txt';
readFileAsync(filePath, (err, data) => {
    if (err) {
        console.error('Error reading file:', err);
    } else {
        console.log('File contents:');
        console.log(data);
    }
});

PS D:\Code for trial\Node.js\AWT\PracticalList> node '.\Practical 12.js'
File contents:
ID : 21ce072,
Name : Anuj Modi
```

Practica 1: 13

```
// Write a program that uses Promises to handle asynchronous
operations. For example, create a function that returns a Promise to
fetch data from an API and resolve it with the fetched data.
// Implement error handling using Promises by rejecting a Promise
with an error message in case of failure.
// Function that simulates fetching data from an API
function fetchDataFromSimulatedAPI() {
    return new Promise((resolve, reject) => {
      // Simulate a delay like the time it takes to fetch data in
real api
      setTimeout(() => {
        const Data = {
          id: '074',
          name: '21CE072',
          description: 'Practical 13',
        };
        resolve(Data);
      }, 2000); // Simulated delay of 2 seconds
    });
  fetchDataFromSimulatedAPI().then(data => {
      console.log('Data fetched successfully:', data);
    })
    .catch(error => {
      console.error('Error in fetching the Data:', error);
    });
```

```
PS D:\Code for trial\Node.js\AWT\PracticalList> node '.\Practical 13.js'
Data fetched successfully: { id: '074', name: '21CE072', description: 'Practical 13' }
```

CE382 AWT 21CE072

```
Practica
        // Convert a Promise-based asynchronous function into an async/await
1: 14
        style function. For example, rewrite a function that fetches data
        from an API using async/await.
         // Write a program that utilizes multiple async/await functions to
        fetch data from different APIs sequentially and display the combined
         results.
         // Simulate fetching data from API1
        async function fetchDataFromAPI1() {
             try {
               // Simulated data
              const data = { message: 'ID: 21CE072' };
               return data;
             } catch (error) {
               throw new Error('Error fetching data from API1: ' +
         error.message);
          // Simulate fetching data from API2
           async function fetchDataFromAPI2() {
             try {
               // Simulated data
               const data = { message: 'Practical 14' };
               return data;
             } catch (error) {
               throw new Error('Error fetching data from API2: ' +
        error.message);
          //fetch data from different APIs sequentially
           async function fetchAndDisplayCombinedData() {
             try {
               const data1 = await fetchDataFromAPI1();
               const data2 = await fetchDataFromAPI2();
              // Combine and displaying the result
               const combinedData = { data1, data2 };
               console.log('Combined Data:', combinedData);
             } catch (error) {
               console.error(error.message);
          fetchAndDisplayCombinedData();
         PS D:\Code for trial\Node.js\AWT\PracticalList> node '.\Practical 14.js'
         Combined Data: {
            data1: { message: 'ID: 21CE072' },
```

data2: { message: 'Practical 14' }