

College of Engineering, Construction and Living Sciences Bachelor of Information Technology

IN608: Intermediate Application Development Concepts Level 6, Credits 15

Practical 18 React 3: State & Lifecycle Methods

Due Date: 28/09/2020 at 5pm

In this practical, you will complete a series of tasks covering today's lecture. This practical is worth 1% of the final mark for the IN608: Intermediate Application Development Concepts course.

Before you start, in your practicals repository, create a new branch called 18-practical.

Task

Create a React app called practical18state. cd to practical18state & install the following packages:

- Axios npm i axios
- He npm i he
- Material Design for Bootstrap npm i mdbreact
- React router npm i react-router-dom
- React spinners npm i react-spinners

Optionally, you can install all of them at once, i.e., npm i axios he mdbreact react-router-dom react-spinners.

Create a directory called components. Move App.js into components. Create two files called OpenTDB.js & Error.js. In OpenTDB.js, create a function based component called OpenTDB. In OpenTDB, declare the following state variables:

```
const [error, setError] = useState(null)
const [isLoaded, setIsLoaded] = useState(false)
const [data, setData] = useState([])
const [url] = useState('https://opentdb.com/api.php?amount=5&type=boolean')
```

Below the state variables, declare the following useEffect:

In Error.js, create a function component which returns the message 404: Not Found. in an h1.

What is happening?

You are using a promise based HTTP package called axios to request data from an API endpoint using the GET HTTP method. then() method is called & returns a Promise. It takes up to two arguments: callback functions for the success and failure cases of the Promise. In our case, if success, set the state of isLoaded to true & data to the response contents from the API request. If failure, set the state of isLoaded to true & error to the error caught.

In render(), if there is an error display the error state's message in an h1 element. If isLoaded is false, display a loading spinner using react-spinners. If isLoaded is true, return a mdbreact table containing the data. To use mdbreact, declare the appropriate mdbreact & bootstrap-css-only imports.

You will notice some questions contain HTML entities. Encoding works slightly different in React & you need to use he to do this. If there is no data, display the message No data available. in an h1 element.

In App.js, call the OpenTDB & Error components in the appropriate routes using react-router-dom. Your App.js file should look like the following:

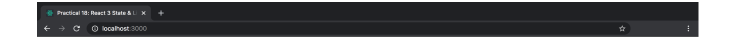
```
import React from 'react'
  import { Route, Switch } from 'react-router-dom'
  import Error from './Error'
  import OpenTDB from './OpenTDB'
  const App = () \Rightarrow \{
    return (
      <div className='main-container'>
          <Route path='/' component={OpenTDB} exact />
          <Route component={Error} />
        </Switch>
      </div>
    )
  }
  export default App
In index.js declare the following import:
  import { BrowserRouter } from 'react-router-dom'
```

In ReactDOM.render(), wrap BrowserRouter around App.

Note: className='main-container' refers to the index.css style used in the code examples.

Expected Output

Run the command npm start then navigate to http://localhost:3000/

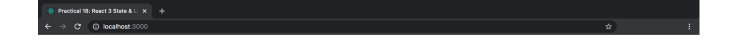


Loading data...please wait...



OpenTDB API - True or False

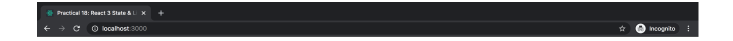




No data available.



404: Not Found.



Network Error

Deployment link: https://int-app-dev-practical-18.herokuapp.com/

Resources

- OpenTDB API
- Axios
- He
- Material Design for Bootstrap
- Material Design for Bootstrap npm
- React spinners
- React router
- React router npm