// Filename - App.js

import React from "react";

import axios from "axios";

class App extends React.Component {

state = {

newfiles: null,

};

handleFile(e) {

// Getting the files from the input

let newfiles = e.target.newfiles;

this.setState({ newfiles });

}

handleUpload(e) {

let newfiles = this.state.newfiles;

let formData = new FormData();

// Adding files to the formdata

formData.append("image", newfiles);

formData.append("name", "Name");

axios({

// Endpoint to send files

url: "http://localhost:8080/files",

method: "POST",

headers: {

// Add any auth token here

authorization: "your token comes here",

},

// Attaching the form data

data: formData,

})

// Handle the response from backend here

.then((res) => {})

// Catch errors if any

.catch((err) => {});

}

render() {

return (

<div>

<h1>Select your files</h1>

<input

type="file"

// To select multiple files

multiple="multiple"

onChange={(e) => this.handleFile(e)}

/>

<button

onClick={(e) => this.handleUpload(e)}

>

Send Files

</button>

</div>

);

}

}

export default App;