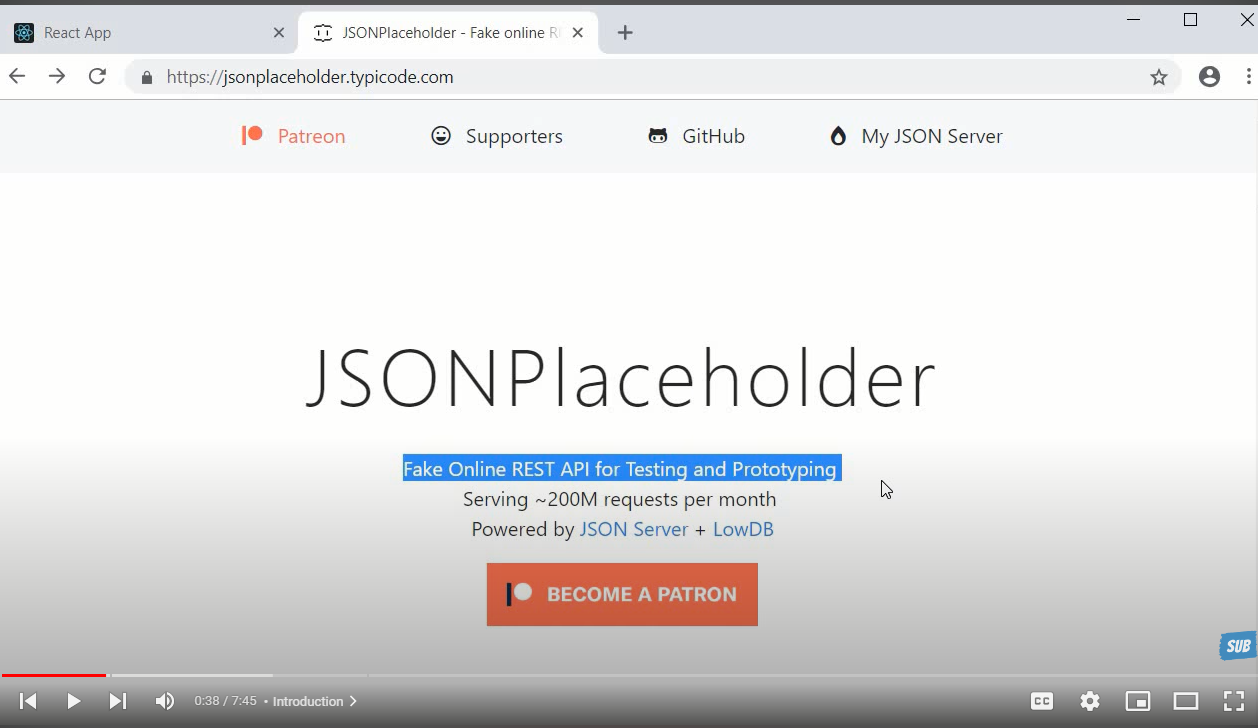


Install axios :

npm install axios

For already created api for testing purpose:

[https://jsonplaceholder.typicode.com/](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbVlPSUZscndENEN0QnhTcTdVVG56Zm5yNHlVUXxBQ3Jtc0tsNWlqOGdLZjExek90OGllT0YwaEFXTnl4aUFNQ2pYdEFhc08wNDIwRi1zOENrNVc0TmpzVElUUXVPZUVtMFZaTWFGVFJKWWozTm1SVHcxdnBPc2ZaVFA2d0xTN1UwWlY0RG54cmRGd20wWGpYSFRaVQ&q=https%3A%2F%2Fjsonplaceholder.typicode.com%2F&v=NEYrSUM4Umw)



Create Compoent :

import axios from 'axios'

import React, { Component } from 'react'

class PostList extends Component {

    constructor(props) {

      super(props)

      this.state = {

         posts: [],

         errorMsg:''

      }

    }

    componentDidMount(){

        axios.get('https://jsonplaceholder.typicode.com/posts')

        .then(response=>{

            console.log(response)

            this.setState({posts:response.data})

        }).catch(error=>{

            console.log(error)

            this.setState({errorMsg:'Error reterieving data'})

        });

    }

  render() {

    const {posts, errorMsg} =this.state

    return (

      <div>

       List of posts

       {

        posts.length ?

        posts.map(post => <div key={post.id}>{post.title}</div>):null

       }

        { errorMsg ? <div>{errorMsg}</div>:null}

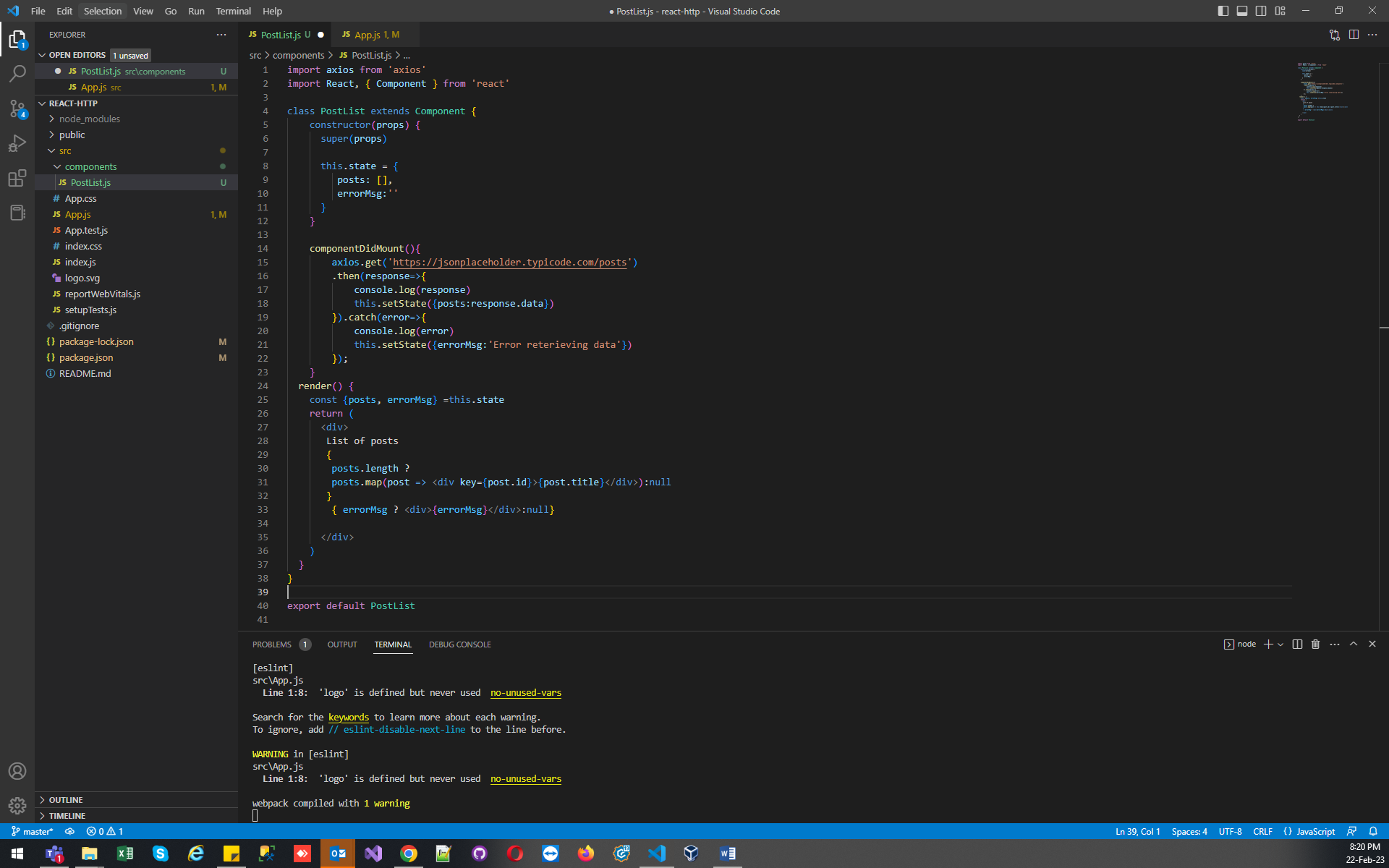
      </div>

    )

  }

}

export default PostList



Output :

