Props and data flow DOWNWARD

Diagram

Description automatically generated

Lift to App.js, and then pass it down to the other component via props

When submitting a form, you’ll want a submit handler (same as a change handler)

JSON.stringify(object) – will give you the string you want

Use this if you run into the object Object thing in the terminal

Check here to see how to clear form after submission:

<https://login.codingdojo.com/m/146/6950/50272>

* This is the preferred way against the reset() function

UseEffect is a new hook for APIs

But, this is not just for fetching

Main purpose is to use side effects in the component (fetching data, directly updating the DOM, timers)

Method executes after component is rendered, and every time the component updates

API CALLS GO LIKE THIS

useEffect(() => {

axios.get(‘URL HERE’)

.then((objectresponse) => {

} )

.catch(errors) => {

Console.log(errors)}

}, [])

Axios is a library for making API calls

* Must be installed first – npm install axios

.then is for the data gotten back

.catch is for a failsafe in case the .then doesn’t work out

<https://www.linkedin.com/in/bmmarth/>

Good example of how to create LinkedIn profile from now