Topic – React Props

Copy data from dummyjson 10 products

Show them in react using props

Topic – conditional rendering

1.Make a list of packaging items – like

{id:1, item: ‘shoes’, ispacked :true , isHeavy : false}

Based on ispacked show text packed or rightsymbol and if true then background color green if not packed then no bgcolor

And isheavy is true then show bgcolor black and text white

2.Make a variable isdark and if true then show bgcolor dark color else white

3.Make a variable isOpen and if true then show a component else don’t show it

Topic – state and form

1. make five fields and show their input below them

hint : - (use event.preventDefault() on onSubmit event )

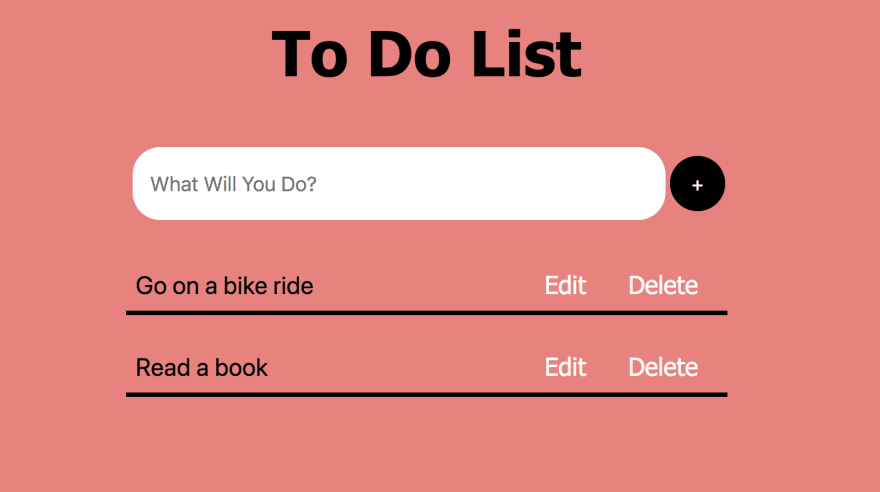
2.make an input number fields that add value to our count state

3. Make a state isdark and change isdark value on button click if true then show bgcolor dark color else white

4.Make a state isOpen and change isOpen value on button click if true then show a component else don’t show it

Topic – State

Todo list



Packaging list:-

1.Make a list of packaging items using state and add input to add list item – like

{id:1, item: ‘shoes’, ispacked :true , isHeavy : false}

Based on ispacked show text packed or rightsymbol and if true then background color green if not packed then no bgcolor

And isheavy is true then show bgcolor black and text white

Topic :- useEffect

Send all requests and show their data in web page related to product using axios

Site: - <https://dummyjson.com/docs/products>

Use any two free web api’s

Topic : fs module

// read a html file (index.html) and change title to fs module

// write 10-20 table each in different file (table of 10.txt,table of 11.txt)

Make a html file with user detail with placeholders ({%%}) and make a function to replace all placeholder with userDetails

Check current directory for any css file and if it exists delete it

Topic :-

Make 5 html pages and serve them using http module

Write 5 functions of path and os module

Make 5 json api using http module