1. On click on the product, navigate to quote page and fill the category drop down list with the chosen category:
2. Click on the product
3. UseParams to get the category id from URL
4. In quote page, category select field:
5. get all categories
6. Filter categories according to the category id
7. Display the selected category in the category select field
8. Log in logic:
9. Click on log in button
10. Fill pop up form
11. On submit, fetch the values using target.value
12. Go to back end and check the user name and password
13. If true, send true Boolean api call to the front end
14. In front end: if Boolean == true show management page
15. Filtering and displaying:

      {categoryId != null

        ? filtered && filtered.length > 0

          ? filtered.map((filtered\_product: any, index: any) => (

              <div>

                <ProductsComponent

                  key={index}

                  name={filtered\_product.name}

                  description={filtered\_product.description}

                  image={filtered\_product.image}

                />

              </div>

            ))

          : "No Products Found"

        : productsList && productsList.length > 0

        ? productsList.map((product: any, index: any) => (

            <ProductsComponent

              key={index}

              name={product.name}

              description={product.description}

              image={product.image}

            />

          ))

        : "No Products Found"}

TO DO

1. Edit the side bar to stay popped when clicked
2. Edit shop menu to filter when clicked
3. Create log in popup
4. Create product manager to create, edit, delete, and update a product, the shape, and the category.
5. Log in popup:
6. Target.value
7. Array: filter (name == target.value)
8. Product Description Popup:
9. Click on the product
10. Product id is in the url
11. UseParams to get the product id from url
12. Products are filtered in productsdescription according to the product id from url
13. Slideshow:

import "bootstrap/dist/css/bootstrap.css";

import Carousel from "react-bootstrap/Carousel";

<Carousel>

<Carousel.Item>

<img className="d-block w-100" src="pickup.jpg" alt="First slide" />

{/\* <Carousel.Caption>

<h3>First slide label</h3>

<p>Nulla vitae elit libero, a pharetra augue mollis interdum.</p> \*/}

{/\* </Carousel.Caption> \*/}

</Carousel.Item>

<Carousel.Item>

<img className="d-block w-100" src="ford.jpeg" alt="Second slide" />

{/\*

<Carousel.Caption>

<h3>Second slide label</h3>

<p>Lorem ipsum dolor sit amet, consectetur adipiscing elit.</p>

</Carousel.Caption> \*/}

</Carousel.Item>

<Carousel.Item>

<img className="d-block w-100" src="bmww.jpeg" alt="Third slide" />

{/\* <Carousel.Caption>

<h3>Third slide label</h3>

<p>

Praesent commodo cursus magna, vel scelerisque nisl consectetur.

</p>

</Carousel.Caption> \*/}

</Carousel.Item>

<Carousel.Item>

<img className="d-block w-100" src="truckk.jpg" alt="Third slide" />

{/\* <Carousel.Caption>

<h3>Third slide label</h3>

<p>

Praesent commodo cursus magna, vel scelerisque nisl consectetur.

</p>

</Carousel.Caption> \*/}

</Carousel.Item>

<Carousel.Item>

<img

className="d-block w-100"

src="hugetruck2.jpg"

alt="Third slide"

/>

{/\* <Carousel.Caption>

<h3>Third slide label</h3>

<p>

Praesent commodo cursus magna, vel scelerisque nisl consectetur.

</p>

</Carousel.Caption> \*/}

</Carousel.Item>

</Carousel>