## https://github.com/IvanReyesl7/PruebasGit.git

```
id: 1,
  title: "Cien años de soledad", "Cien": Unknown word.
  price: 100,
  urlImage: "https://images.penguinrandomhouse.com/cover/9780525562443",
  quantity: 1,
  id: 2,
  title: "El señor de los anillos(Trilogía)",
                                                "señor": Unknown word.
  price: 190,
  urlImage:
    "https://delatierramedia.com/wp-content/uploads/2020/12/libro-el-sen%CC%83or-de-los-anillos.jpg"
  quantity: 1,
  id: 3,
  title: "Cuentos de Barro",
                               "Cuentos": Unknown word.
  price: 30,
  urlImage:
    "https://www.librosdelaballena.com/wp-content/uploads/2020/05/cuentos-barro-244x300.png",
  quantity: 1,
  id: 4,
  title: "Tierra de Infancia",
  price: 30,
import {    useState } from 'react';
export const Header = ({ allProducts, setAllProducts, total, countProducts, setCountProducts, setTota
   const [active, setActive] = useState(false);
   const onDeleteProduct = product ⇒ {
       const results = allProducts.filter(
                                               'allProducts.filter' is missing in props validation
           item ⇒ item.id ≠ product.id
       setTotal(total - product.price * product.quantity);
       setCountProducts(countProducts - product quantity);
       setAllProducts(results);
   const onCleanCart = () \Rightarrow {
       setAllProducts([]);
       setTotal(0);
       setCountProducts(0);
   return (
           <h1>Tienda de Libros</h1> "Tienda": Unknown word.
           <div className='container-icon'>
                   className='container-cart-icon'
                   onClick={() ⇒ setActive(!active)}
                        src="https://e7.pngegg.com/pngimages/833/426/png-clipart-black-shopping-cart-
                                        "carrito": Unknown word.
                       alt="carrito"
                       className="icon-cart"
```

```
⊲img
                      src="https://e7.pngegg.com/pngimages/833/426/png-clipart-black-shopping-cart-
                      alt="carrito"
                      className="icon-cart"
                  <div className='count-products'>
                      <span id='contador-productos'>{countProducts}</span>
                   </div>
                  className={`container-cart-products ${active ? '' : 'hidden-cart'
                      } ` }
                  {allProducts.length ? ( 'allProducts.length' is missing in props validation
                          <div className='row-product'>
                              'allProducts.map' is missing in prop
                                      key={product.id}>
                                      <div className='info-cart-product'>
                                          <span className='cantidad-productocarrito'>
                                              {product quantity}
                                          </span>
                                          {product title}
                                          <span className='precio-productocarrito'> "precio": Unl-
                             'React' is defined but never used.
import React from "react";
import { data } from "./data";
export const ProductList = ({allProducts.setAllProducts.countProducts.setCountProducts.total.setTotal
   const onAddProduct = product ⇒ {{
    if (allProduct < find(item ⇒ item.id ≡ product.id)) {</pre>
                                                                 'allProducts.find' is missing in
           const pro any := allProducts.map(item ⇒ 'allProducts.map' is missing in props validate
               item.id == product.id
                   ? { ...item, quantity: item.quantity + 1 }
                   : item
           setTotal(total + product.price * product.quantity);
           setCountProducts(countProducts + product quantity);
           return setAllProducts([...products]);
       setTotal(total + product.price * product.quantity);
       setCountProducts(countProducts + product.quantity);
       setAllProducts([ ... allProducts, product]);
   return (
       <div className='container-items'>
           {data.map(product \Rightarrow (
               <div className='item' key={product.id}>
                       <img src={product.urlImage} alt={product.title} />
                   </figure>
                   <div className='info-product'>
                       <h2>{product.nameProduct}</h2>
                       ${product.price}
```

```
import { Header } from './components/Headers';
import { ProductList } from './components/ProductList';
function App() {
  const [allProducts, setAllProducts] = useState([]);
  const [total, setTotal] = useState(0);
  const [countProducts, setCountProducts] = useState(0);
  return (
      <Header
        allProducts={allProducts}
        setAllProducts={setAllProducts}
        total={total}
        setTotal={setTotal}
        countProducts={countProducts}
        setCountProducts={setCountProducts}
      <ProductList
        allProducts={allProducts}
        setAllProducts={setAllProducts}
        total={total}
        setTotal={setTotal}
        countProducts={countProducts}
        setCountProducts={setCountProducts}
```

## Tienda de Libros



\$100

Añadir al carrito



\$190

Añadir al carrito





## Tienda de Libros



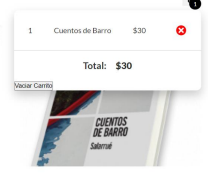
\$100

Afiadir al carrito



\$190

Añadir al carrito



\$30

Añadir al carrito



