```
import { useCartDispatch } from "../../context/CartContext";
import { useInventory } from "../../context/InventoryContext";
export default function CartItem({ product }) {
    const dispatchToCart = useCartDispatch();
    const inventory = useInventory();
    const productInInventory = inventory.find(item => item.productName === product.productName);
    const stockAvailable = productInInventory ? productInInventory.stock : 0;
    return (
             className="border border-gray-400 m-2 p-2 px-3 rounded text-center flex flex-col
         <div
items-center">
              <h1 className="font-bold text-xl">{product.productName}</h1>
              <div className="w-[250px] h-[250px] overflow-hidden border border-gray-300</p>
rounded">
                  <img
                       src={product.imageUrl}
                       alt={product.productName}
                       className="w-full h-full object-cover"
                  />
             </div>
              Price: ₹ {product.price.toFixed(2)}
              <div>
                  {product.quantity > 1 ? (
                       <button
                            onClick={() => {
                                 dispatchToCart({
                                     type: 'DEC_QTY',
                                     ...product,
                                });
                           }}
                            className="bg-red-500 hover:bg-red-600 text-white p-1 m-1 rounded"
                       </button>
                  ):(
                       <button disabled className="bg-red-300 text-white p-1 m-1 rounded">
                       </button>
                  )}
                  { }{product.quantity}{ }
                  {product.quantity < stockAvailable ? (
                       <button
                            onClicK={() => {
                                 dispatchToCart({
                                     type: 'INC_QTY',
                                     ...product,
                                });
                           }}
                            className="bg-green-500 hover:bg-green-600 p-1 m-1 rounded text-
white"
                       </button>
                  ):(
                       <button disabled className="bg-gray-300 p-1 m-1 rounded text-white">
```

```
</button>
                   )}
               </div>
               <button
                    onClicK={() => {
                        dispatch To Cart (\{
                             type: 'removed',
                             ...product,
                        });
                   }}
                   className="bg-red-500 hover:bg-red-600 text-white rounded p-1 m-1 block"
                    Remove from Cart
               </button>
          </div>
    );
}
```