2/25/25, 10:47 PM about:blank

## CHIMIE / 1é C.O

import React, { useEffect, useState } from "react"; // import { useNavigate } from "react-router-dom"; import { Link } from "react-router-dom"; import axios from "axios"; const Dashboard = () => { const [things, setThings] = useState([]); const token = localStorage.getItem("token"); useEffect(() => { const fetchThings = async () => { try { const response = await axios.get("https://backende-murex.vercel.app/api/stuff", { headers: { Authorization: `Bearer \$ { token} ` }, }); setThings(response.data); } catch (error) { console.error("Erreur lors de la récupération des objets", error); } }; fetchThings(); }, [token]); // Fonction de suppression http://localhost:3000/api/stuff/\$ { id} } const handleDelete = async (id) => { try { await axios.delete(`https://backende-murex.vercel.app/api/stuff/\$ { id} }`, { headers: { Authorization: `Bearer \$ { token} ` }, }); setThings(things.filter((thing) => thing.\_id !== id)); } catch (error) { console.error("Erreur lors de la suppression", error); } }; return (

## Liste des objets

```
{things.map((thing) => (

{thing.title}

{thing.description}

{thing.price}

Modifier {/* Bouton de suppression pour chaque objet */}

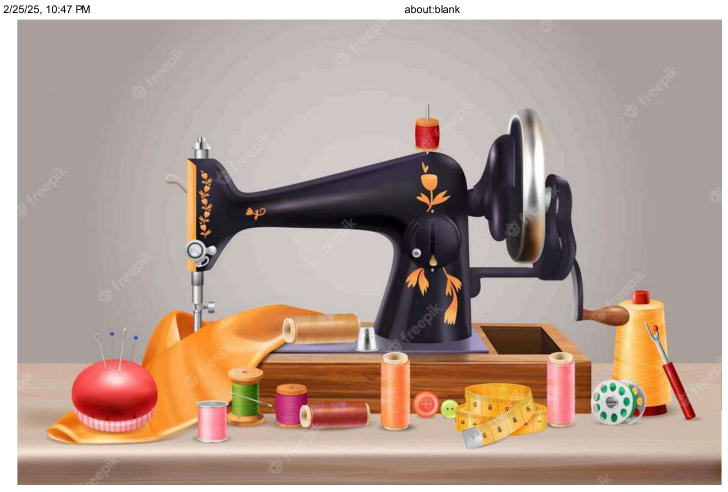
handleDelete(thing._id)} className="btn bg-red-500 text-white p-2 rounded" > Supprimer

))}

Ajouter un objet
); }; export default Dashboard;
```

À rendre avant le 22 février 2025

about:blank 1/2



2/2 about:blank