import React, { useEffect } from "react";

import DeleteIcon from "@mui/icons-material/Delete"; import { updateDoc, doc, getDoc,db } from './firebase'; import{ useAuth } from "./AuthContext";

async function fetchData(userEmail, notexd) { try {const title = [];

const note = [];

const docref = doc(db, 'users', userEmail); const docSnap = await getDoc(docref); const titlearr = docSnap.data().Title; const notearr = docSnap.data().Note;

const newNotes = titlearr.map((title, index) => ({title, content: notearr[index],}));

titlearr.map((item) => { title.push(item); }); notearr.map((item) => { note.push(item); }); title.splice(notexd, 1);

note.splice(notexd, 1); await updateDoc(docref, { 'Note': note,

'Title': title,});

console.log('Array modified in Firestore successfully!');

} catch (error) {

console.error('Error modifying array in Firestore:', error);

}}

function Note(props) { const { user } = useAuth();

const userEmail = user.email; async function handleClick() { console.log(props.id);

await fetchData(userEmail, props.id); props.onDelete(props.id);

}

return (

<div className="note">

<h1>{props.title}</h1>

<p>{props.content}</p>

<button onClick={handleClick}>

<DeleteIcon />

</button>

</div>

);

}

export default Note;