import { useState } from 'react';

export default function TaskList({tasks, onChangeTask, onDeleteTask}) {

return (

<ul>

{tasks.map((task) => (

<li key={task.id}>

<Task task={task} onChange={onChangeTask} onDelete={onDeleteTask} />

</li>

))}

</ul>

);

}

function Task({task, onChange, onDelete}) {

const [isEditing, setIsEditing] = useState(false);

let taskContent;

if (isEditing) {

taskContent = (

<>

<input

value={task.text}

onChange={(e) => {

onChange({

...task,

text: e.target.value,

});

}}

/>

<button onClick={() => setIsEditing(false)}>Save</button>

</>

);

} else {

taskContent = (

<>

{task.text}

<button onClick={() => setIsEditing(true)}>Edit</button>

</>

);

}

return (

<label>

<input

type="checkbox"

checked={task.done}

onChange={(e) => {

onChange({

...task,

done: e.target.checked,

});

}}

/>

{taskContent}

<button onClick={() => onDelete(task.id)}>Delete</button>

</label>

);

}