import { useState } from 'react';

// paso 2

export default function AddTask({onAddTask}) {

const [text, setText] = useState('');

return (

<>

<input

placeholder="Agregar tarea"

value={text}

onChange={(e) => setText(e.target.value)}

/>

<button

onClick={() => {

setText('');

onAddTask(text);

}}>

Agregar

</button>

</>

);

}

// paso 5

import { useState } from 'react';

export default 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)}>Guardar</button>

</>

);

} else {

taskContent = (

<>

{task.text}

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

</>

);

}

return (

<label>

<input

type="checkbox"

checked={task.done}

onChange={(e) => {

onChange({

...task,

done: e.target.checked,

});

}}

/>

{taskContent}

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

</label>

);

}

import {useState} from 'react'

// paso 4

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>

);

return (

<div>

</div>

)

}

import { useState } from 'react'

import './App.css'

import AddTask from './components/add/AddTask';

import TaskList from './components/taskList/TaskList';

import Task from './components/task/Task';

function App() {

const [tasks, setTasks] = useState(initialTasks);

// paso 3 , paso 4 cree TaskList

function handleAddTask(text) {

setTasks([

...tasks,

{

id: nextId++,

text: text,

done: false,

},

]);

}

// paso 6

function handleChangeTask(task) {

setTasks(

tasks.map((t) => {

if (t.id === task.id) {

return task;

} else {

return t;

}

})

);

}

// paso 7

function handleDeleteTask(taskId) {

setTasks(tasks.filter((t) => t.id !== taskId));

}

return (

<>

<div className='container'>

<div>

<p>ALL App</p>

</div>

<AddTask onAddTask={handleAddTask} />

{/\* paso 9 \*/}

<TaskList

tasks={tasks}

onChangeTask={handleChangeTask}

onDeleteTask={handleDeleteTask}

/>

</div>

</>

)

let nextId = 1;

const initialTasks = [

{id: 0, text: 'Visitar el Museo Kafka', done: true },

];

}

export default App