

<https://hoangnghia01.github.io/myproject/>

<https://hoangnghia01.github.io/myproject/>

https://www.canva.com/design/DAFnXmUuXxs/FIJONCNwR5tHVdUwvjFHxA/view?utm_content=DAFnXmUuXxs&utm_campaign=designshare&utm_medium=link&utm_source=publishsharelink

Gợi ý các trang cần có:

- Trang chủ
- Trang sản phẩm
- Trang chi tiết sản phẩm
- Trang Liên hệ
- Trang giỏ hàng
- Trang thanh toán
- Tìm hiểu scss/sass

=> Đồ án dùng API, redux, và các thư viện bổ sung

=> Nên có chức năng gửi email khi thanh toán thành công

Lỗi deploy web: <BrowerRouter>

=>import {BrowerRouter, hashRouter } from “...”

```
buoi4 > src > redux2 > JS catsSlice.js > fetchCats > createAsyncThunk('cats/fetchCats') callback > res
1 import { createAsyncThunk, createSlice } from '@reduxjs/toolkit';
2 import axios from 'axios';
3 import cartSlice, { setError } from './cartSlice';
4 import { changeCurrentPage } from './todolistSlice';
5
6 const initialState={
7   cats:[],
8   currentPage:1,
9   status:"start",
10  error:"",
11  totalPages:30,
12  currentPage:1,
13 }
14
15 const url="https://66a077917053166bcabb8106.mockapi.io/student1"
16 export const fetchCats=createAsyncThunk('cats/fetchCats',async (page)=>{
17   const res=await axios.get(`${url}?page=${page}&limit=5`);
18   return res.data
19 })
20
21 export const deleteCat=createAsyncThunk("cats/deleteCat",async(id)=>{
22   await axios.delete(url+"/"+id)
23   return id;
24 })
25
26 export const addNewCat=createAsyncThunk("cats/addNewCat",async (cat)=>{
27   const res = await axios.post(url,cat)
28   return res.data
29 })
30
31 export const reCheckCat=createAsyncThunk("cats/reCheckCat",async (cat)=>{
32   const res =await axios.put(url+"/"+cat.id,{...cat,checked: !cat.checked})
33   return res.data;
34 })
35
36 const catsSlice=createSlice({
37   name:"cats",
38   initialState
```

```
buoi4 > src > components > JS Cats.js > useReducer() callback
1 import React, { useEffect, useState } from 'react'
2 import { useDispatch, useSelector } from 'react-redux';
3 import { Button, Container, Input, Table } from 'reactstrap';
4 import { fetchCats, deleteCat, addNewCat, reCheckCat } from '../redux2/catsSlice';
5 import Pagination from "react-js-pagination";
6
7
8 export default function Cats() {
9   const [currentPage,setCurrentPage]=useState(1)
10   const dispatch = useDispatch();
11   const { cats ,totalPage} = useSelector((state) => state.cats)
12   useEffect(() => {
13     dispatch(fetchCats(currentPage))
14   }, [currentPage])
15   const handle_delete = (id) => {
16     dispatch(deleteCat(id))
17   }
18   const handle_add = (cat) => {
19     dispatch(addNewCat(cat))
20   }
21   const handle_rechecked = (cat) => {
22     dispatch(reCheckCat(cat))
23   }
24
25   // Hàm xử lý thay đổi trang
26   const handlePageChange = (pageNumber) => {
27     console.log('active page is ${pageNumber}');
28     setCurrentPage(pageNumber);
29   };
30   console.log(currentPage)
31
32   return (
33     <div>
34       <Container>
```

```
JS Cats.js U X # style.css U Untitled-1 CIT-04 - Final Test.cpp 3 JS Cart.js U JS Todos.js U JS catsSlice.js U
bui04 > src > components > JS Cats.js > Cats > useEffect() callback
8 export default function Cats() {
59   cats.map((item, index) =>
63     </td>
64     <td className={item.checked ? "cat-name active" : "cat-name"}
65       onClick={() => handle_rechecked(item)}
66     >
67       {item.name}
68     </td>
69     <td>
70       {item.checked ? "true" : "false"}
71     </td>
72     <td>
73       <Button className='delete-cat' onClick={() => handle_delete(item.id)}><i class
74     </td>
75   </tr>
76   )
77 }
78
79
80   </tbody>
81 </Table>
82
83   <Pagination
84     activePage={currentPage}
85     itemsCountPerPage={6}
86     totalItemsCount={totalPage}
87     pageRangeDisplayed={3}
88     onChange={handlePageChange}
89   />
90
91
92   </Container>
93 </div>
94 }
```

```
buoi4 > src > # style.css
4  .student-name.active{
6  }
7  .cat-name.active{
8      text-decoration:line-through;
9  }
10 .delete-cat i{
11     color:#fff;
12 }
13 .pagination li a{
14     position: relative;
15     display: block;
16     padding: var(--bs-pagination-padding-y) var(--bs-pagination-padding-x);
17     font-size: var(--bs-pagination-font-size);
18     color: var(--bs-pagination-color);
19     text-decoration: none;
20     background-color: var(--bs-pagination-bg);
21     border: var(--bs-pagination-border-width) solid var(--bs-pagination-border-color);
22 }
```

<https://66a077917053166bcabb8106.mockapi.io/student1?page=3&limit=10>

ngày bVDA: 12/8