

W10-P1: Create HomeLayout_xx for all routes

The screenshot displays a development environment with two main components: a code editor on the left and a browser window on the right.

Code Editor (VS Code):

- index.js:** Shows a component structure where `HomeLayout_31` contains an `` component.
- HomeLayout_31.jsx:** Contains the code for the main layout component.
- HomePage_xx.jsx:** Shows a route configuration for the homepage, including paths for `/`, `/mid1Blog_xx`, `/mid2Blog_xx`, and `/demoGetBlog_xx`.
- App_xx.jsx:** Contains the root route configuration.

Browser Output:

The browser shows the application running at localhost:5173/demoGetBlog_xx. The page title is "HomeLayout_31".

The content area displays a grid of blog posts:

Category	Title	Thumbnail	Description	Read More
LIFESTYLE	Seven Reasons Why Coffee Is Awesome		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More
TRAVEL	Travel To Paris		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More
LIFESTYLE	Coffee Brings Friendship		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More
LIFESTYLE	Coffee Make You Feel Good		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More
TRAVEL	101 Tower In Taipei		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More
TRAVEL	Sun Rise From The Mountain		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More
TRAVEL	Serene Lake With Trees		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More
TRAVEL	Rocks Of Queen Head In Yehliu Taiwan		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More

At the bottom of the browser window, there is a TANSTACK React Query v5 status bar showing various metrics like Fresh, Fetching, Paused, Stale, and Inactive counts.

Code Editor (VS Code) showing two files:

- index.js** (Top Tab):

```

1 import { Outlet } from 'react-router-dom';
2 const HomeLayout_31 = () => {
3   return (
4     <>
5       <h1>HomeLayout_31</h1>
6       <Outlet />
7     </>
8   );
9 }
10
11 export default HomeLayout_31;
12 
```
- HomePage_xx.jsx** (Bottom Tab):

```

12 /*-----路由-----*/
13 const router = createBrowserRouter([
14   {
15     path: '/',
16     element: <HomeLayout_31 />,
17     children: [
18       {
19         index: true,
20         element: <HomePage_xx />,
21       },
22       {
23         path: 'mid1Blog_xx',
24         element: <Mid1SupaBlog_xx />,
25       },
26       {
27         path: 'mid2Blog_xx',
28         element: <Mid2NodeBlog_xx />,
29       },
30       {
31         path: 'demoGetBlog_xx',
32         element: <SupaGetBlog_xx />,
33       },
34     ],
35   },
36 ],
37 ),
38 
```

Browser Preview (localhost:5173/mid1Blog_xx) showing a grid of blog cards:

Category	Title	Thumbnail	Description	Action
LIFESTYLE	Htchung 123456789		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More Edit Del
TRAVEL	Sun Rise From The Mountain		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More Edit Del
TRAVEL	Serene Lake With Trees		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More Edit Del
TRAVEL	Rocks Of Queen Head In Yehliu Taiwan		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More Edit Del
LIFESTYLE	Seven Reasons Why Coffee Is Awesome		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More Edit Del
TRAVEL	Travel To Paris		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More Edit Del
LIFESTYLE	Coffee Brings Friendship		Lorem ipsum dolor sit amet consectetur adipisicing elit.	Read More Edit Del

TANSTACK React Query V6 (Bottom Right) showing a query result:

```

1 ["blogs_xx"]

```

d744164 liangyu9103 Wed Apr 24 19:38:30 2024 +0800 ### W10-P1: Create HomeLayout_x.

W10-P2: Add Navbar_xx with 3 menu items

The screenshot shows a code editor on the left and a browser window on the right. In the code editor, the file `Navbar_31.jsx` is open, displaying its JSX code. A red box highlights the dropdown menu section:

```
const Navbar_31 = () => {
  ...
  <ul className="main-menu">
    ...
    <li className="menu-item dropdown">
      <Link to="#-Services_xx">Services</Link>
      <div className="sub-menu-wrapper slideInUp">
        <ul className="sub-menu">
          ...
          <li className="menu-item">
            <Link to="/demoGetBlog_xx">demo: SupaGetBlog</Link>
          </li>
          ...
        </ul>
      </div>
    </li>
    ...
  </ul>
}
```

The browser window shows a website with a navigation bar. A red box highlights the dropdown menu item "demo: SupaGetBlog". Below it, a tooltip-like box shows the expanded dropdown menu with three items: "mid1: SupaBlog", "mid2: NodeBlog", and "mid3: BaseClient". The main content area displays several cards with coffee-related images and titles like "Seven Reasons Why Coffee Is Awesome" and "Travel To Paris".

The screenshot shows a code editor with multiple files open, illustrating the implementation of the Navbar_xx component.

- `Navbar_31.jsx`: Shows the main component definition and a `Wrapper` import from a shared wrapper file.
- `App_xx.jsx`: Shows the router configuration for the application, including routes for the homepage and two blog pages.
- `HomeLayout_31.jsx`: Shows the layout component where the `Navbar_31` component is rendered.
- `Wrapper.js`: The shared wrapper component that wraps the main content.

Red boxes highlight specific parts of the code, such as the import of the wrapper component, the `Wrapper` component itself, and the `Outlet` component used in the layout.

917b0a9 liangyu9103

Wed Apr 24 21:03:10 2024 +0800 ### W10-P2: Add Navbar_xx with

W10-P3: Get all blogs using route /mid1Blog_xx (自行完成)

The screenshot shows a web browser window with multiple tabs open. The active tab displays a blog application with a header featuring a logo, navigation links (HOME, SERVICES+, MEGA MENU+, BLOG, CONTACT), and a search bar. A red box highlights the URL bar containing 'localhost:5173/mid1Blog_31'. Another red box highlights the 'MEGA MENU+' dropdown menu, which lists 'demo: SupaGetBlog', 'mid1: SupaBlog', and 'mid2: NodeBlog'. The main content area shows a grid of blog posts. The first post is titled 'Htchung 123456789' under 'LIFESTYLE'. Subsequent posts include 'Sun Rise From The Mountain' (TRAVEL), 'Serene Lake With Trees' (TRAVEL), 'Rocks Of Queen Head In Yehliu Taiwan' (TRAVEL), 'Seven Reasons Why Coffee Is Awesome' (LIFESTYLE), and 'Travel To Paris' (TRAVEL). Each post has a thumbnail image, a brief description, a 'Read More' link, and 'Edit' and 'Del' buttons. At the bottom of the page, a 'TANSTACK React Query V5' developer tool is visible, showing a query named '["blogs_xx"]' with a status of 'Fresh'.

The screenshot shows a web application interface. At the top, there are several browser tabs: '台南' (Tainan), '台南逛 - Google 搜尋' (Tainan Visit - Google Search), 'web' (Vite + React), '主題本 | TinTint 點點印 :: 把照' (Theme Book | TinTint Dots印 :: Take Photo), '127.0.0.1', and a blank tab. The main content area has a header with 'Logo' and a navigation bar with 'HOME', 'SERVICES +', 'MEGA MENU +', 'BLOG', and 'CONTACT'. A dropdown menu under 'SERVICES +' is open, showing items: 'demo: SupaGetBlog', 'mid1: SupaBlog', and 'mid2: NodeBlog'. Below the header, a title 'Mid2: Get Blogs Using React Query From Node' and a subtitle 'Hsingtai Chung, 123456789' are displayed. The main content is a grid of blog cards. The first card is 'LIFESTYLE' by Htchung 123456789, titled 'Coffee Brings Friendship', with a thumbnail of two cups of coffee. The second card is 'TRAVEL' by Sun Rise From The Mountain, titled 'Sun Rise From The Mountain', with a thumbnail of a sunrise over mountains. The third card is 'TRAVEL' by Serene Lake With Trees, titled 'Serene Lake With Trees', with a thumbnail of a lake surrounded by trees. The fourth card is 'TRAVEL' by Rocks Of Queen Head In Yehliu Taiwan, titled 'Rocks Of Queen Head In Yehliu Taiwan', with a thumbnail of rock formations. The fifth card is 'LIFESTYLE' by Seven Reasons Why Coffee Is Awesome, titled 'Seven Reasons Why Coffee Is Awesome', with a thumbnail of coffee cups. The sixth card is 'TRAVEL' by Travel To Paris, titled 'Travel To Paris', with a thumbnail of a bridge at night. Each card has a 'Read More' button, an 'Edit' button, and a 'Del' button. At the bottom left, there is a 'TANSTACK' section with 'React Query v6' and a table showing a single row: '["blogs_xx"]'. At the bottom right, there is a screenshot of a browser developer tools Network tab showing a request to 'localhost:5173/mid2Blog_31'.

b2f0e11 liangyu9103 Wed Apr 24 21:09:30 2024 +0800 ### W10-P3: Get all blogs using

W10-P4: Git logs of W6

```
git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2024-04-22"
```

fab7062 liangyu9103	Wed Apr 24 21:11:43 2024 +0800	w10 all code
b2f0e11 liangyu9103	Wed Apr 24 21:09:30 2024 +0800	### W10-P3: Get all blogs using
917b0a9 liangyu9103	Wed Apr 24 21:03:10 2024 +0800	### W10-P2: Add Navbar_xx with
d744164 liangyu9103	Wed Apr 24 19:38:30 2024 +0800	### W10-P1: Create HomeLayout_x