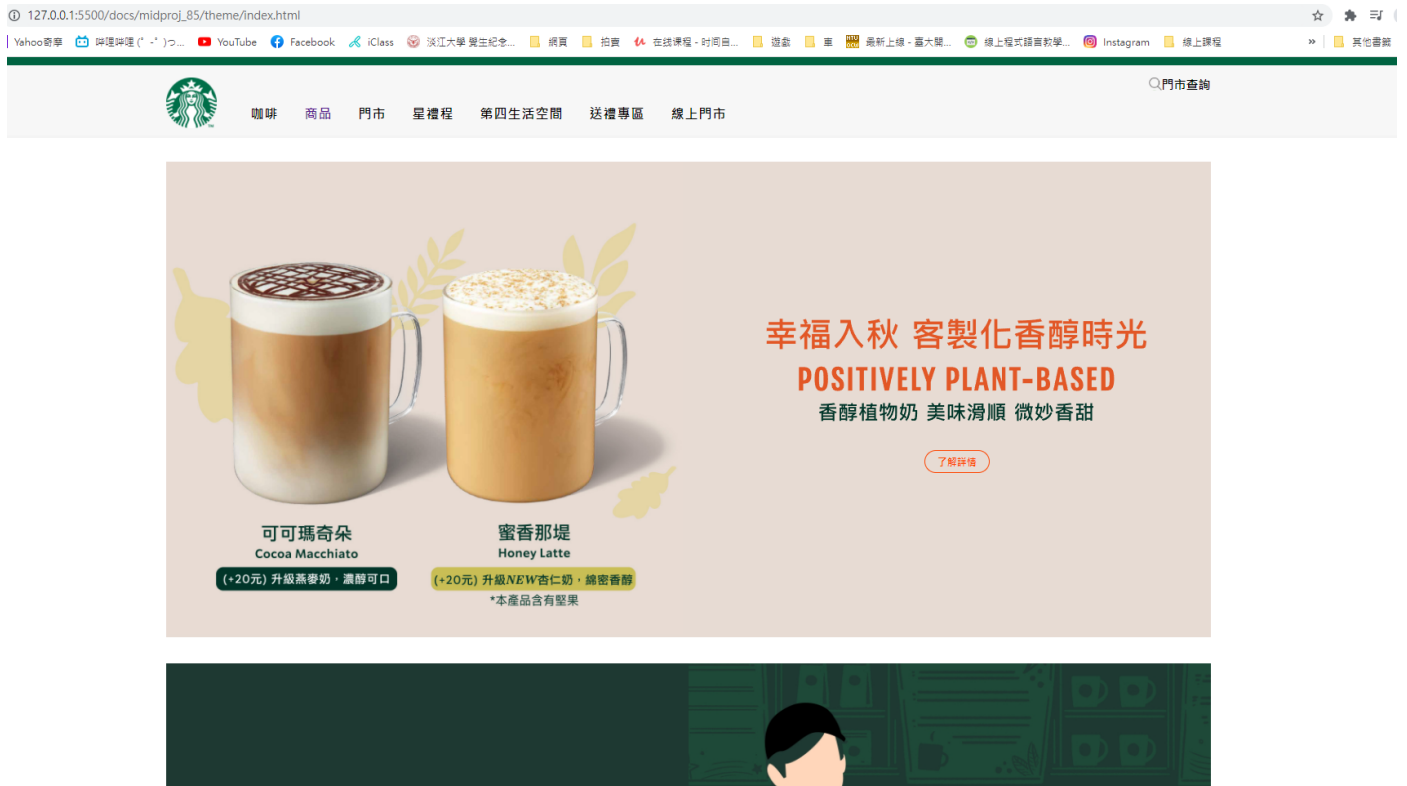
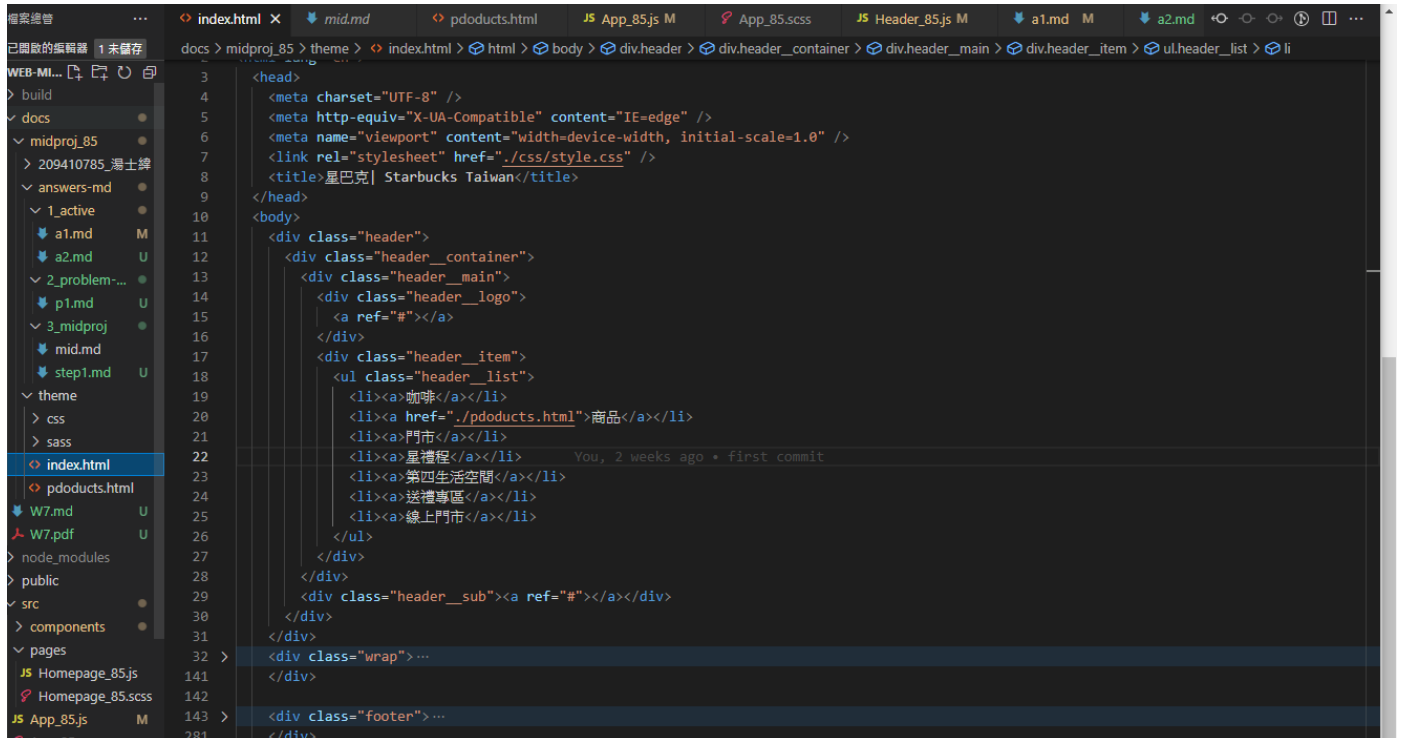


- step1.
theme 的製作
Chrome 執行



js



CSS

The screenshot shows a code editor with a sidebar on the left displaying a file tree for a project named 'WEB-MID-PROJECT_85'. The tree includes folders like 'theme', 'css', 'sass', 'components', and 'pages'. The main editor area shows the content of 'style.css', which defines styles for the body and footer. The footer styles include padding, borders, font size, and a background color. A terminal window at the bottom shows a command prompt and a message about an imported JSX component.

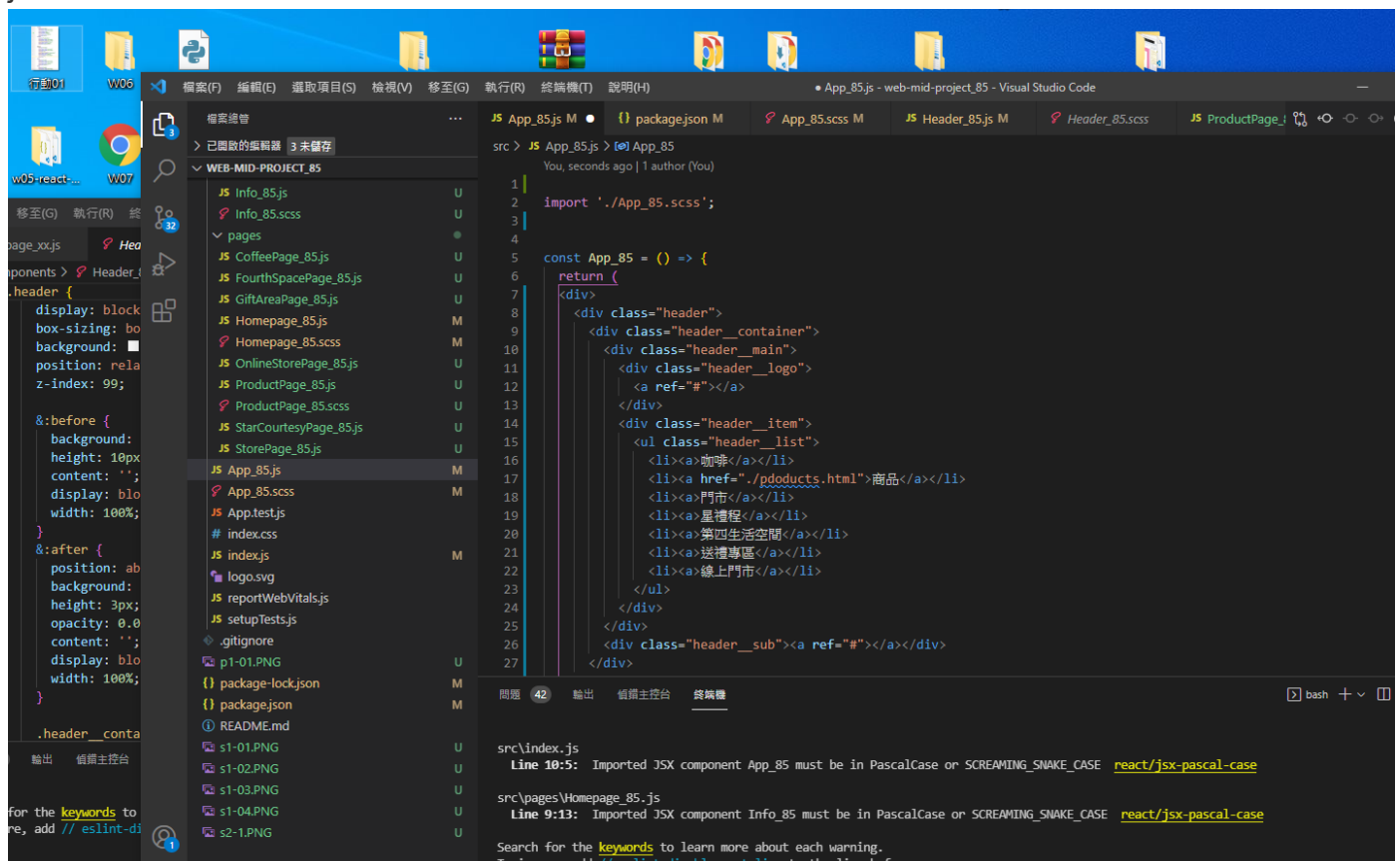
```
docs > midproj_85 > theme > css > # style.css > .footer.footer_top
5 padding: 0;
6 }
7
8 html,
9 body {
10 font-size: 10px;
11 font-family: 'Noto Sans TC', '微軟正黑體', 'Microsoft JhengHei',
12 'Apple LiGothic Medium', sans-serif;
13 }
14
15 .footer {
16 padding: 2.5rem 0;
17 border-top: 3px solid #fff;
18 border-bottom: 3px solid #fff;
19 font-size: 1.5rem;
20 }
21
22 .footer .footer_top {
23 padding: 2.5rem 0;
24 border-top: 3px solid #fff;
25 border-bottom: 3px solid #fff;
26 background: #f0f0f0;
27 }
28
29 .footer .footer_top .footer_top--container {
30 max-width: 1320px;
31 padding: 0 20px;
32 position: relative;
33 width: 100%;
34 margin: 0 auto;
35 }
36
37 .footer
38 .footer_top
```

Line 120:13: Imported JSX component Footer_85 must be in PascalCase or SCREAMING SNAKE CASE

- step2.
theme 轉 react
Chrome 執行

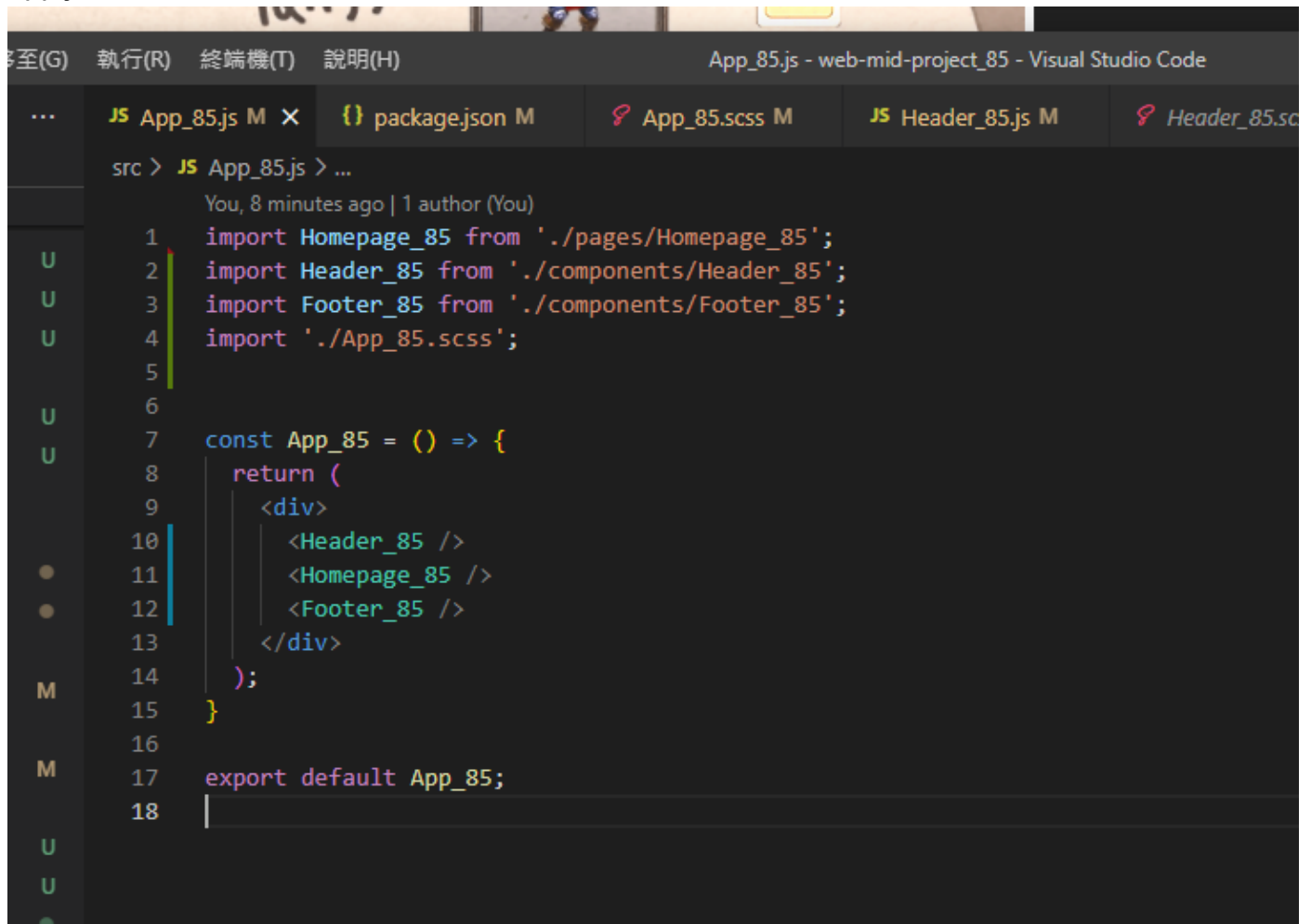


js



- step3.

拆解 app 轉成 page/homepage 與 components/header 及 components/footer 及 components/info app.js



The screenshot shows the Visual Studio Code editor with the file 'App_85.js' open. The editor has a dark theme. The top bar shows the file name and the project name 'App_85.js - web-mid-project_85 - Visual Studio Code'. The left sidebar shows the file explorer with the following files: 'App_85.js', 'package.json', 'App_85.scss', 'Header_85.js', and 'Header_85.scss'. The main editor area shows the code for 'App_85.js'.

```
src > JS App_85.js > ...
You, 8 minutes ago | 1 author (You)
1 import Homepage_85 from './pages/Homepage_85';
2 import Header_85 from './components/Header_85';
3 import Footer_85 from './components/Footer_85';
4 import './App_85.scss';
5
6
7 const App_85 = () => {
8   return (
9     <div>
10      <Header_85 />
11      <Homepage_85 />
12      <Footer_85 />
13    </div>
14  );
15 }
16
17 export default App_85;
18
```

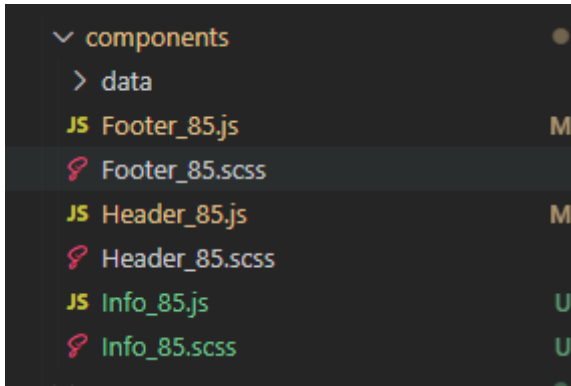
homepage.js



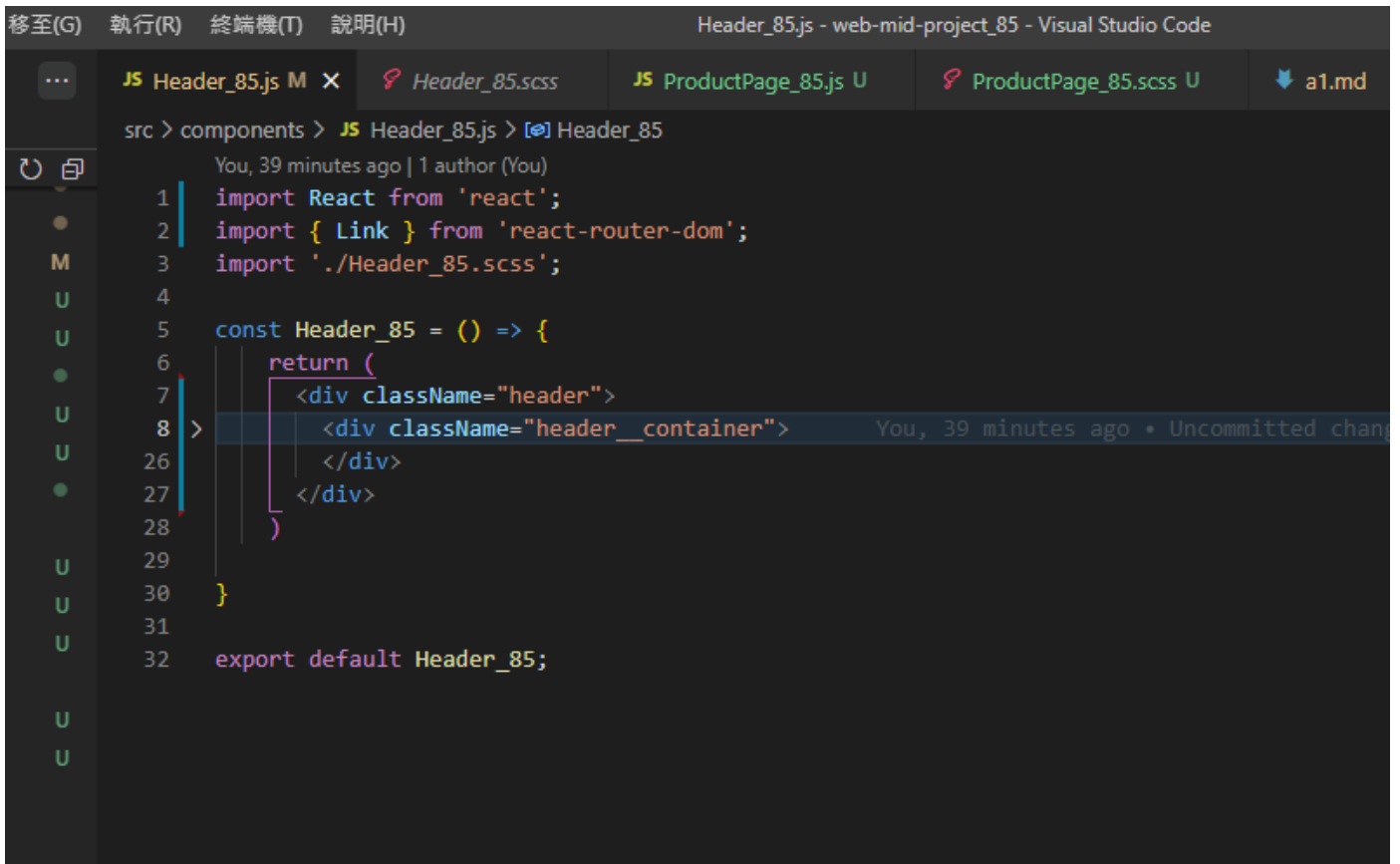
The screenshot shows the Visual Studio Code editor with the file 'homepage.js' open. The editor has a dark theme. The top bar shows the file name and the project name 'App_85.js - web-mid-project_85 - Visual Studio Code'. The left sidebar shows the file explorer with the following files: 'App_85.js', 'package.json', 'App_85.scss', 'Header_85.js', and 'Header_85.scss'. The main editor area shows the code for 'homepage.js'.

```
You, 29 minutes ago | 1 author (You)
1 import React from "react";
2 import Info_85 from "../components/Info_85";
3
4 const Homepage_85 = () => {
5   return (
6     <div className="wrap">
7       <Info_85 />
8     </div>
9   );
10 }
11
12 export default Homepage_85; You, 2 weeks ago • first commit
```

header.js · footer.js · info.js



header.js



footer.js

```
src > components > JS Footer_85.js > [e] Footer_85
You, 40 minutes ago | 1 author (You)
1  import React from "react";
2  import './Footer_85.scss';
3
4  const Footer_85 = () => {
5      return (
6          <div className="footer">
7              <div className="footer__top">...
46          </div>
47          <div className="footer__main">...
121          </div>
122          <div className="footer__bottom">...
147          </div>
148          </div>
149      )
150  }
151
152
153  export default Footer_85;
```

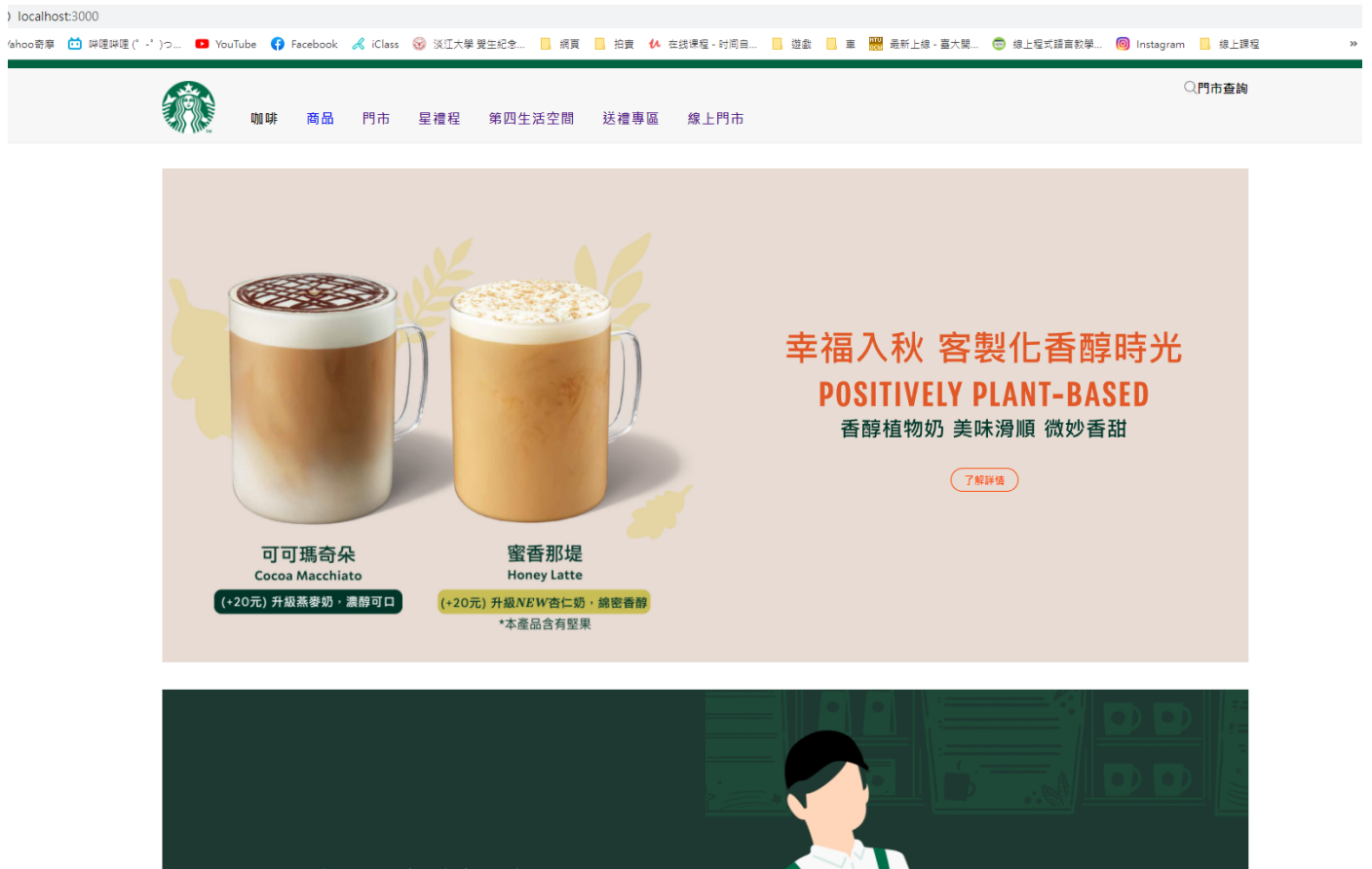
info.js

```
Info_85.js - web-mid-project_85 - Visual Studio Code
src > components > JS Info_85.js > Info_85
1 import React from "react";
2 import './Info_85.scss';
3
4
5 const Info_85 = () => {
6   return (
7     <div>
8       <div className="content">
9         <section className="adpage1">...
21       </section>
22       <section className="adpage2">...
36     </section>
37     <section className="adpage3">...
43   </section>
44   <section className="adpage4">...
57 </section>
58 <section className="adpage5">...
91 </section>
92 <section className="adpage6">...
103 </section>
104 <section className="adpage7">...
114 </section>
115 </div>
116 </div>
117 )
118 }
119
120 export default Info_85;
```

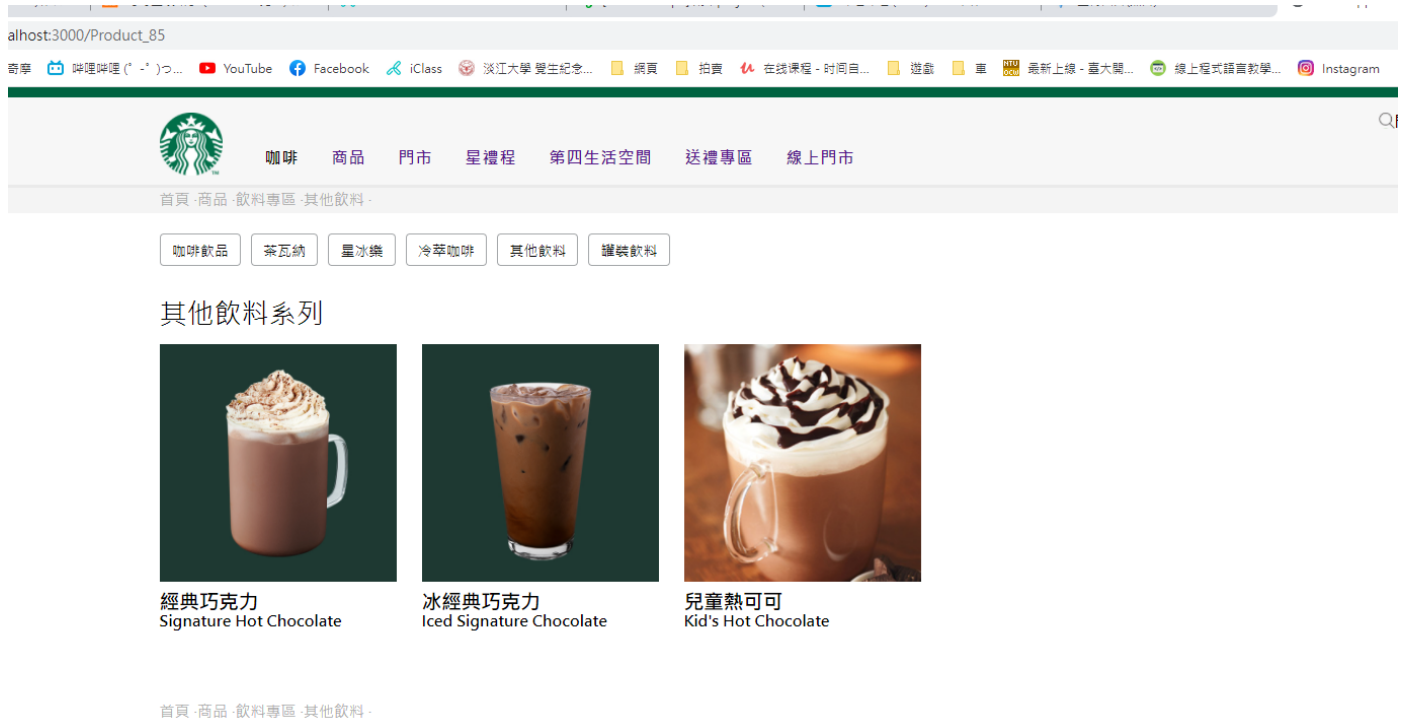
問題 30 輸出 偵錯主控台 終端機

src\index.js
Line 10:5: Imported JSX component App_85 must be in PascalCase or SCREAMING_SNAKE_CASE [react/jsx-pascal-case](#)

Chrome 執行



- step4.
Product 頁面製作
Chrome 執行



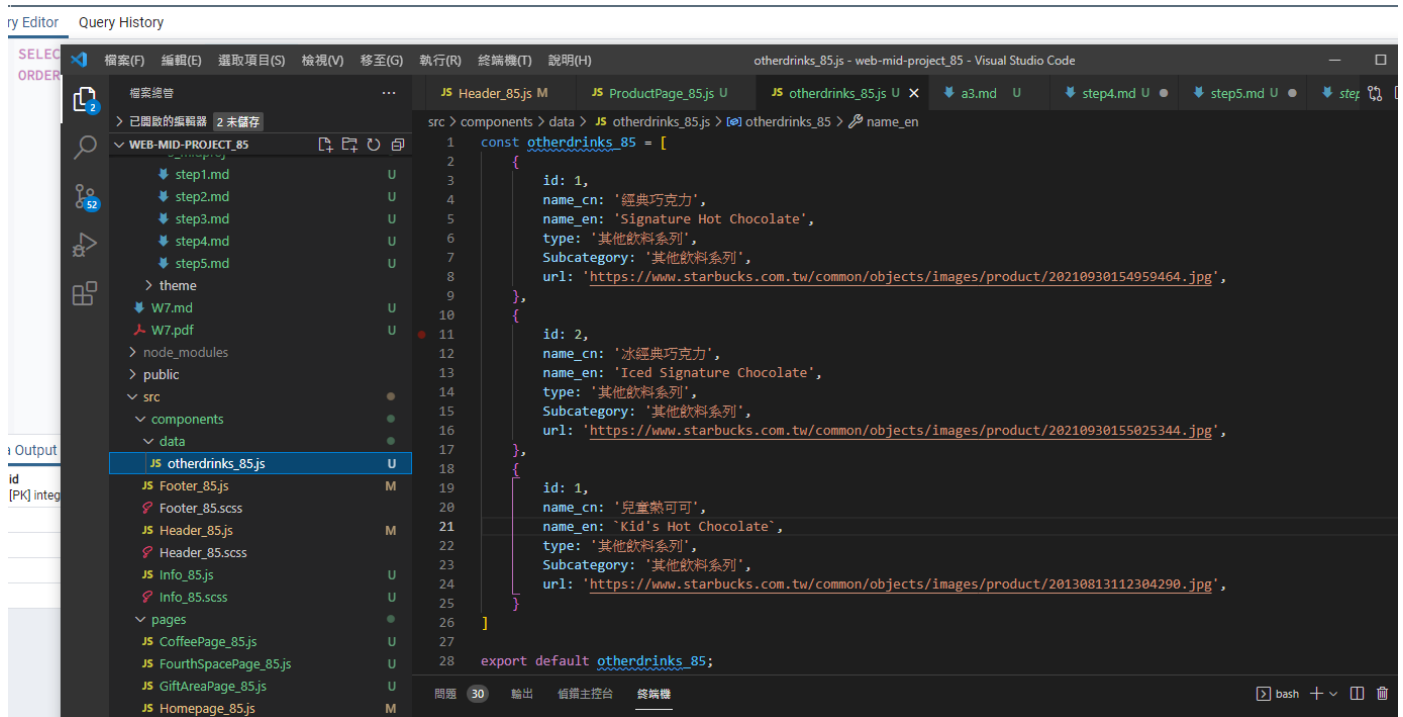
Product.js

```
src > pages > JS ProductPage_85.js > Product_85
1  import React from 'react'
2  import './ProductPage_85.scss';
3
4  const Product_85 = () => {
5    return (
6      <div>
7        <div class="top">
8          <div class="container">
9            <ul>
10             <li><a href="#">首頁</a></li>
11             <li><a href="#">商品</a></li>
12             <li><a href="#">飲料專區</a></li>
13             <li><a href="#">其他飲料</a></li>
14           </ul>
15         </div>
16       </div>
17     <div class="wrap-coffee"> ...
18   </div>
19
20   <div class="fields"> ...
21 </div>
22 </div>
23
24 )
25
26 export default Product_85;
```

問題 28 輸出 偵錯主控台 終端機

Line 73:25: The href attribute requires a valid value to be accessible. Provide a valid, navigable a

- step5.
data 建立並改寫 product 頁面
data



productet



js

```
Products_85.js - web-mid-proje
... JS Products_85.js U X step4.md U JS Article_85.js U JS ArticleM_

src > components > JS Products_85.js > [e] Products_85
1  import React from 'react'
2  import './Products_85.scss';
3  import Article_85 from './Article_85';
4
5  const Products_85 = () => {
6      return(
7          <div class="wrap-coffee">
8              <Article_85 />
9          </div>
10     )
11 }
12
13
14
15 export default Products_85;
16
```

物件 js

```
ArticleM_85.js - web-mid-project_85 - Visual Studio Code
... JS Article_85.js U JS ArticleM_85.js U X ArticleM_85.js U ... JS Article_85.js U X

src > components > JS ArticleM_85.js > ...
1  import React from "react";
2  import './ArticleM_85.scss';
3
4  const ArticleM_85 = ({ name_cn, name_en, url }) => {
5
6      return (
7          <a href="#">
8              <div class="column-img">
9                  <img src={url} alt="" />
10             </div>
11             <div class="column-text">
12                 <h1 class="title-cn">{name_cn}</h1>
13                 <h3 class="title-en">{name_en}</h3>
14             </div>
15         </a>
16     )
17 }
18
19 export default ArticleM_85;

src > components > JS Article_85.js > [e] Article_85 > [e] menuItems.map() callback
1  import React, { useState } from 'react';
2  import './Article_85.scss';
3  import ViewList_85 from './ViewList_85';
4  import items from './data/otherdrinks_85-data'
5  import ArticleM_85 from './ArticleM_85';
6
7  const Article_85 = () => {
8      const [menuItems, setMenuItems] = useState(items);
9      console.log('menuItems', menuItems);
10     return (
11         <div>
12             <div class="coffee-content">
13                 <ViewList_85 />
14                 <div class="article">
15                     <h2>其他飲料系列</h2>
16                     <ul>
17                         <li>
18                             {menuItems.map(item => {
19                                 const { name_cn, name_en, url } = item;
20                                 return (
21                                     <ArticleM_85 name_cn={name_cn} name_en={name_en}
22                                     href={url} />
23                                 )
24                             })}
25                         </li>
26                     </ul>
27                 </div>
28             </div>
29         </div>
30     )
31 }
```

問題 6 輸出 偵錯主控台 終端機

Line 25:29: The href attribute requires a valid value to be accessible. Provide a valid, navigable address as the href value. If you cannot provide a valid href, but still need the element to resemble a link, use a button and change it with appropriate styles. Learn more: <https://github.com/jsx-eslint/eslint-plugin-jsx-a11y/blob/HEAD/docs/rules/anchor-is-valid.md> [jsx-a11y/anchor-is-valid](#)

Line 26:29: The href attribute requires a valid value to be accessible. Provide a valid, navigable address as the href value. If you cannot provide a valid href, but still need the element to resemble a link, use a button and change it with appropriate styles. Learn more: <https://github.com/jsx-eslint/eslint-plugin-jsx-a11y/blob/HEAD/docs/rules/anchor-is-valid.md> [jsx-a11y/anchor-is-valid](#)

