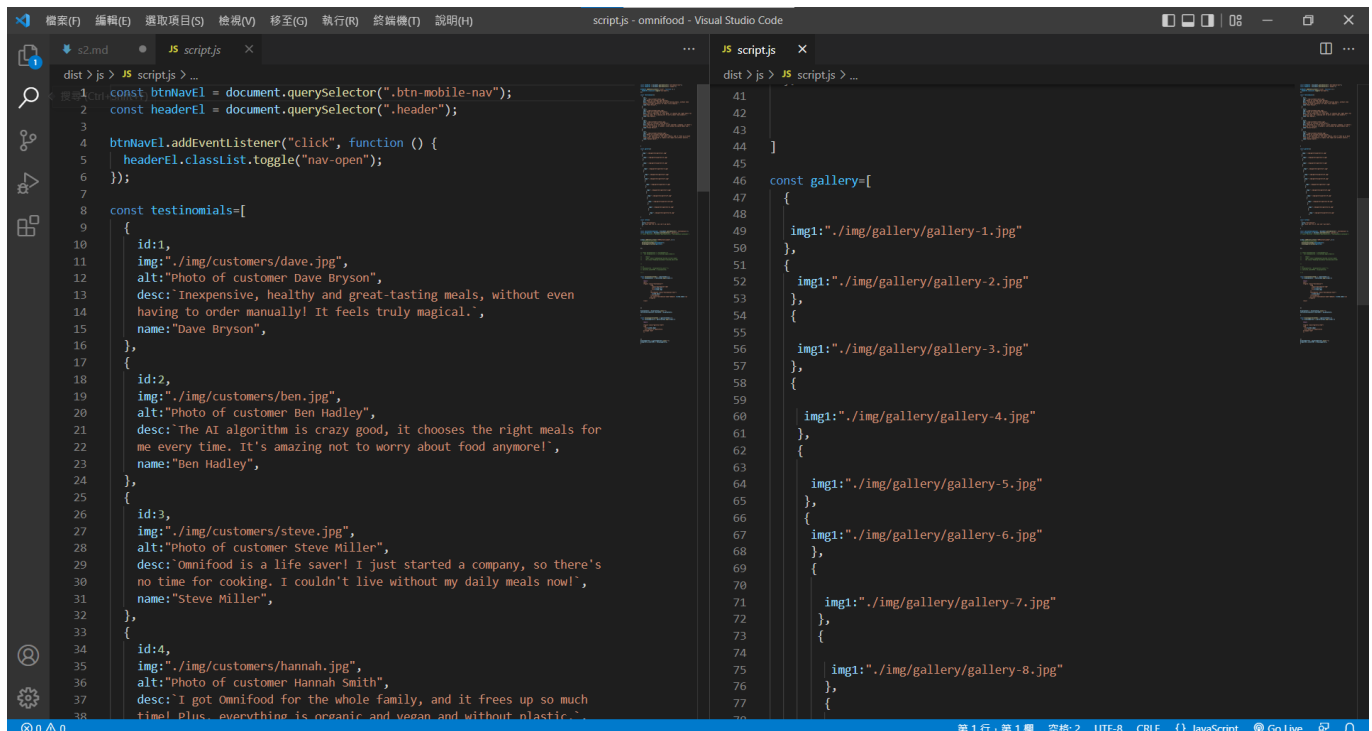


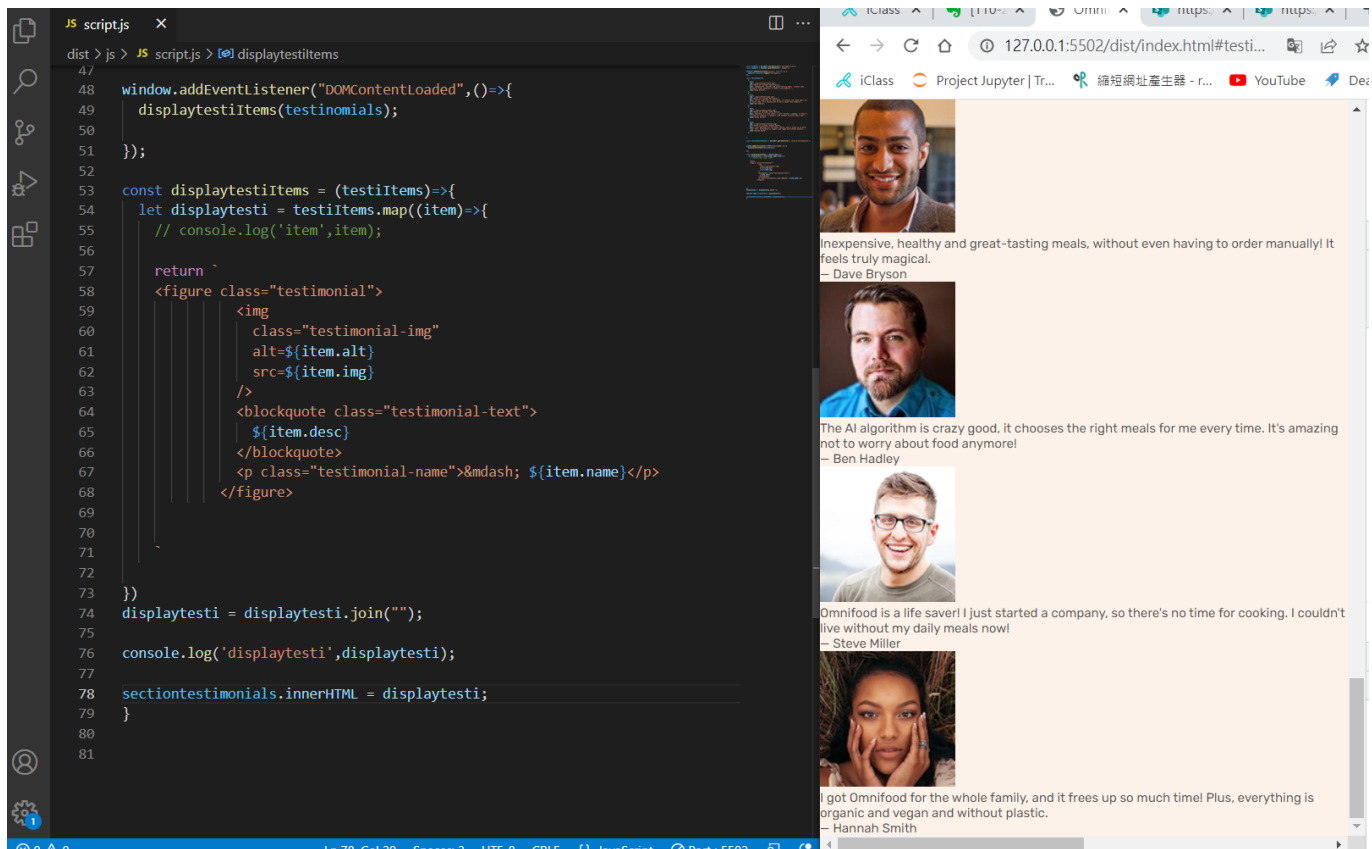
## 參考第四周作業MENU

### P1:第1步先把資料放入陣列中



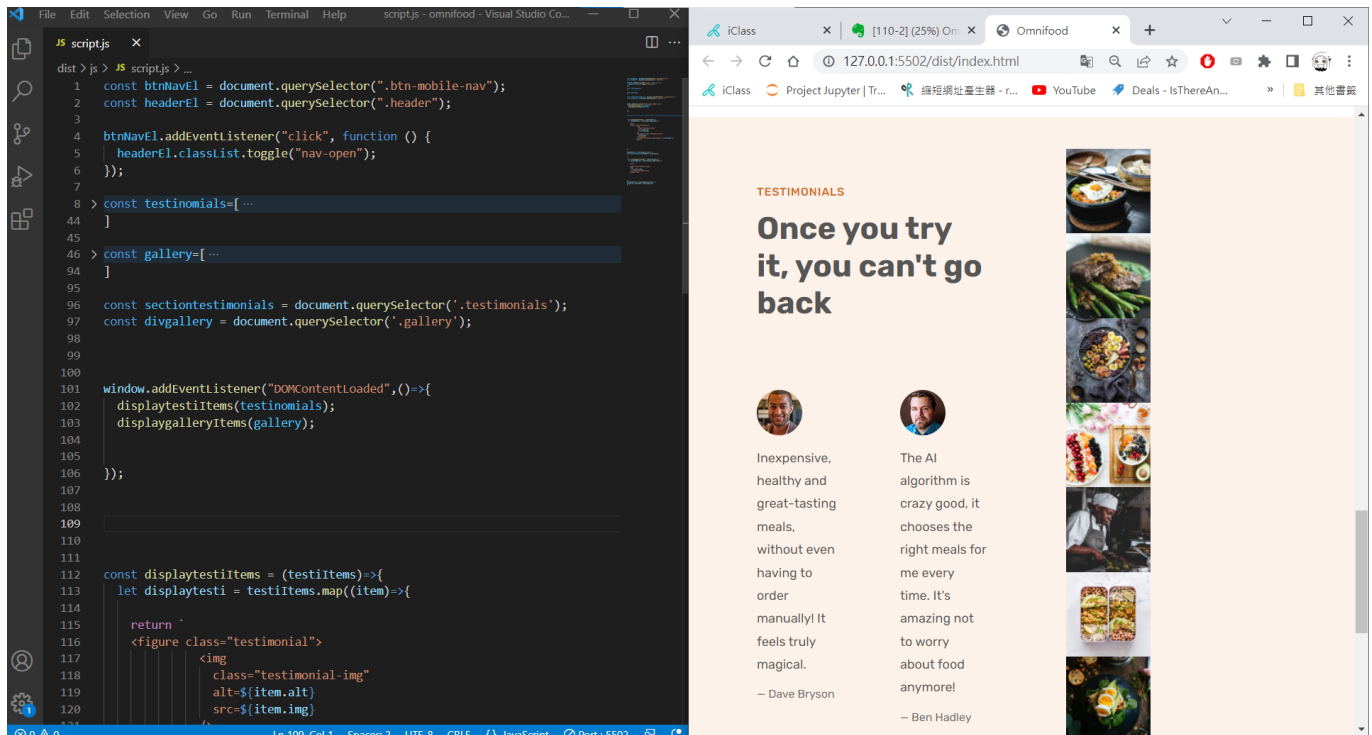
```
dist > js > JS script.js > ...
1 const btnNavEl = document.querySelector(".btn-mobile-nav");
2 const headerEl = document.querySelector(".header");
3
4 btnNavEl.addEventListener("click", function () {
5   headerEl.classList.toggle("nav-open");
6 });
7
8 const testimonials=[
9   {
10    id:1,
11    img:"./img/customers/dave.jpg",
12    alt:"Photo of customer Dave Bryson",
13    desc:"Inexpensive, healthy and great-tasting meals, without even
14    having to order manually! It feels truly magical.",
15    name:"Dave Bryson",
16   },
17   {
18    id:2,
19    img:"./img/customers/ben.jpg",
20    alt:"Photo of customer Ben Hadley",
21    desc:"The AI algorithm is crazy good, it chooses the right meals for
22    me every time. It's amazing not to worry about food anymore!",
23    name:"Ben Hadley",
24   },
25   {
26    id:3,
27    img:"./img/customers/steve.jpg",
28    alt:"Photo of customer Steve Miller",
29    desc:"Omnifood is a life saver! I just started a company, so there's
30    no time for cooking. I couldn't live without my daily meals now!",
31    name:"Steve Miller",
32   },
33   {
34    id:4,
35    img:"./img/customers/hannah.jpg",
36    alt:"Photo of customer Hannah Smith",
37    desc:"I got Omnifood for the whole family, and it frees up so much
38    time! Plus, everything is organic and vegan and without plastic..."
39   }
40 ];
41
42
43
44
45
46 const gallery=[
47   {
48     img1:"./img/gallery/gallery-1.jpg"
49   },
50   {
51     img1:"./img/gallery/gallery-2.jpg"
52   },
53   {
54     img1:"./img/gallery/gallery-3.jpg"
55   },
56   {
57     img1:"./img/gallery/gallery-4.jpg"
58   },
59   {
60     img1:"./img/gallery/gallery-5.jpg"
61   },
62   {
63     img1:"./img/gallery/gallery-6.jpg"
64   },
65   {
66     img1:"./img/gallery/gallery-7.jpg"
67   },
68   {
69     img1:"./img/gallery/gallery-8.jpg"
70   },
71   {
72     img1:"./img/gallery/gallery-8.jpg"
73   },
74   {
75     img1:"./img/gallery/gallery-8.jpg"
76   },
77   {
78     img1:"./img/gallery/gallery-8.jpg"
79   }
80 ]
```

### P2:第2步把陣列的資料匯出



```
dist > js > JS script.js > displaytestimonials
47
48 window.addEventListener("DOMContentLoaded",()=>{
49   displaytestimonials(testimonials);
50 });
51
52
53 const displaytestimonials = (testimonials)=>{
54   let displaytesti = testimonials.map((item)=>{
55     // console.log('item',item);
56
57     return `
58     <figure class="testimonial">
59       <img
60         class="testimonial-img"
61         alt=${item.alt}
62         src=${item.img}
63       />
64       <blockquote class="testimonial-text">
65         ${item.desc}
66       </blockquote>
67       <p class="testimonial-name">&mdash; ${item.name}</p>
68     </figure>
69
70
71
72
73   `
74   });
75   displaytesti = displaytesti.join("");
76   console.log('displaytesti',displaytesti);
77   sectiontestimonials.innerHTML = displaytesti;
78 }
79
80
81
```

### P3:第3步把gallery的陣列資料也匯出



## 主要遇到的困難有

- 1.一開始不知道怎麼樣去做範圍的選取後來去察看teams的錄影後才知道要用 `document.querySelector` 來找到要變動的位置(已解決)
- 2.知道怎樣選取範圍之後參考W4的作業後之照如何把陣列的東西放進去，但是卻不知道要怎麼樣把兩個區塊(Testimonial,gallery)顯示放在一起導致格式亂掉(待解決)
- 3.圖片一開始會顯示不出來，找了一段時間後發現原來是陣列裡面的路徑沒有修改，他讀不到圖片修改路徑後就成功解決了(已解決)