

Ttask1

```
1 <!-- inn.html -->
2 <!-- inn.html -->
3 <!-- inn.html -->
4 <!-- inn.html -->
5 <!-- inn.html -->
6 <!-- inn.html -->
7 <!-- inn.html -->
8 <!-- inn.html -->
9 <!-- inn.html -->
10 <!-- inn.html -->
11 <!-- inn.html -->
12 <!-- inn.html -->
13 <!-- inn.html -->
14 <!-- inn.html -->
15 <!-- inn.html -->
16 <!-- inn.html -->
17 <!-- inn.html -->
18 <!-- inn.html -->
19 <!-- inn.html -->
20 <!-- inn.html -->
21 <!-- inn.html -->
22 <!-- inn.html -->
23 <!-- inn.html -->
24 <!-- inn.html -->
25 <!-- inn.html -->
26 <!-- inn.html -->
27 <!-- inn.html -->
28 <!-- inn.html -->
29 <!-- inn.html -->
30 <!-- inn.html -->
31 <!-- inn.html -->
32 <!-- inn.html -->
33 <!-- inn.html -->
34 <!-- inn.html -->
35 <!-- inn.html -->
36 <!-- inn.html -->
37 <!-- inn.html -->
38 <!-- inn.html -->
39 <!-- inn.html -->
40 <!-- inn.html -->
41 <!-- inn.html -->
42 <!-- inn.html -->
43 <!-- inn.html -->
44 <!-- inn.html -->
45 <!-- inn.html -->
46 <!-- inn.html -->
47 <!-- inn.html -->
48 <!-- inn.html -->
49 <!-- inn.html -->
50 <!-- inn.html -->
51 <!-- inn.html -->
52 <!-- inn.html -->
53 <!-- inn.html -->
54 <!-- inn.html -->
55 <!-- inn.html -->
56 <!-- inn.html -->
57 <!-- inn.html -->
58 <!-- inn.html -->
59 <!-- inn.html -->
60 <!-- inn.html -->
61 <!-- inn.html -->
62 <!-- inn.html -->
63 <!-- inn.html -->
64 <!-- inn.html -->
65 <!-- inn.html -->
66 <!-- inn.html -->
67 <!-- inn.html -->
68 <!-- inn.html -->
69 <!-- inn.html -->
70 <!-- inn.html -->
71 <!-- inn.html -->
72 <!-- inn.html -->
73 <!-- inn.html -->
74 <!-- inn.html -->
75 <!-- inn.html -->
76 <!-- inn.html -->
77 <!-- inn.html -->
78 <!-- inn.html -->
79 <!-- inn.html -->
80 <!-- inn.html -->
81 <!-- inn.html -->
82 <!-- inn.html -->
83 <!-- inn.html -->
84 <!-- inn.html -->
85 <!-- inn.html -->
86 <!-- inn.html -->
87 <!-- inn.html -->
88 <!-- inn.html -->
89 <!-- inn.html -->
90 <!-- inn.html -->
91 <!-- inn.html -->
92 <!-- inn.html -->
93 <!-- inn.html -->
94 <!-- inn.html -->
95 <!-- inn.html -->
96 <!-- inn.html -->
97 <!-- inn.html -->
98 <!-- inn.html -->
99 <!-- inn.html -->
100 <!-- inn.html -->
```

```
1 var app=new Vue
2 ({
3   el:"#app",
4   data:{
5     name:"inn's homework",
6     topic:"Coffee map",
7     delete:"Coffee is People's Daily stimulant",
8     htmlimage:"",
9   }
10 })
11
```

inn's homework

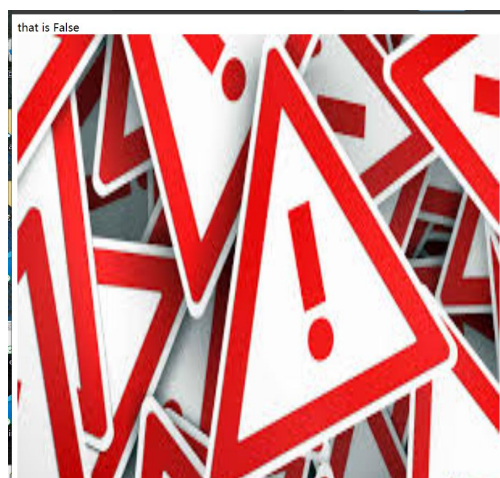
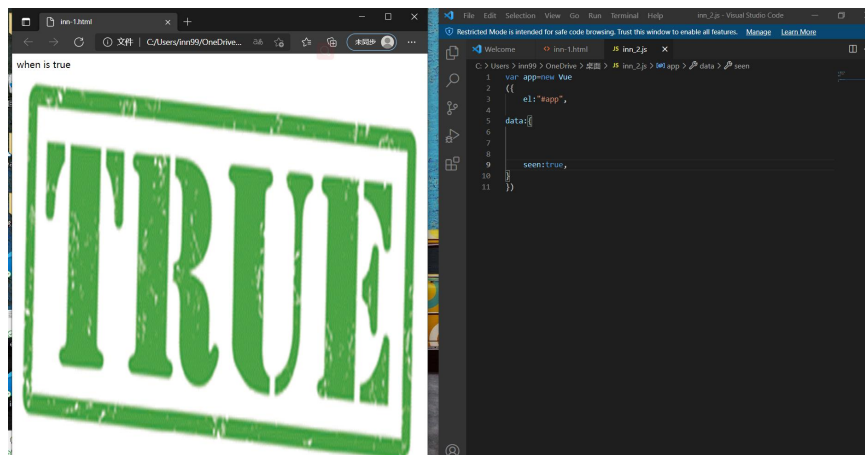
Coffee map

Coffee is People's Daily stimulant



For task 1, I set parameters and photos in HTML, link to JS, and add parameters in JS (set Vue) details. JS helps me to make my website more flexible and varied.

Task2



- long black
- cappuccino

```

1  var app=new Vue
2  ({
3    el:"app",
4    data:{
5
6
7
8
9    seen:true,
10
11  })

```

```

1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4
5
6    <script src="https://cdn.jsdelivr.net/npm/vue@2.6.14/dist/vue.js"></script>
7  </head>
8  <body>
9    <div id="app">
10
11      <span v-if="seen">when is true
14  </body>
15
16
17
18
19
20    <script src="./inn_2.js"></script>
21  </html>
22
23
24
25

```

```

1  <!DOCTYPE html>
2  <html>
3  <script src="https://cdn.jsdelivr.net/npm/vue@2.6.14/dist/vue.js"></script>
4  <body>
5
6
7
8  <div id="app">
9    <ul>
10      <li v-for="x in todos">
11        {{ x.text }}
12      </li>
13    </ul>
14  </div>
15
16  <script>
17    myObject = new Vue({
18      el: 'app',
19      data: {
20        todos: [
21          { text: 'long black' },
22          { text: 'cappuccino' },
23        ]
24      }
25    })
26
27
28
29
30
31
32
33
34
35  </script>
36
37  </body>
38
39

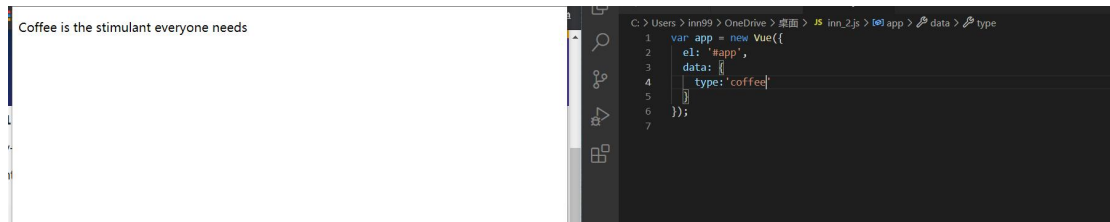
```

Coffee is the stimulant everyone needs

```

1  <!DOCTYPE html>
2  <html>
3  <script src="https://cdn.jsdelivr.net/npm/vue@2.6.14/dist/vue.js"></script>
4  <body>
5
6
7
8  <div id="app">
9    <p v-show="type==='coffee'">Coffee is the stimulant everyone needs
10  </div>
11
12
13  </body>
14  </html>
15

```



With v-if and V-else we can see different things and v-for we can render the list and v-show we can display the data directly, V-if, V-else must be used together and no will cause an error they are logical relation instructions, and for the -show instruction I can change the element's CSS property (display) to determine whether the element is displayed or hidden, The V-for directive we can use to loop through ordinary arrays, arrays of objects, objects and numbers.

reflection

It was a very easy week. In this week's homework I learned how to design a web page with HTML and JS and Vue. For example, I could use elements. script src = url> < script> I can also use the Build Vue component to make my web design more attractive. We can use HTML link JS to draw the web page using the Vue component. In general, HTML is like a main function and JS is like a subfunction and the VUE components are contained in JS and we can write the position of each element in HTML and then use JS and CSS to add different elements. HTML is like a tree. CSS, JS and VUE components are like leaves, and the direction of the trunk determines where the leaves grow, This combination makes my web pages simpler, cleaner, more readable and enjoyable. For task 2, through constant research and learning, I learned how to use V-of, V-else, V-show and V-for, where V-if and V-else must be used together or else will generate an error, For the -show directive, I can change the element's CSS attribute (display) to determine whether the element is displayed or hidden. For the V-for directive, I can loop through ordinary arrays, object arrays, objects and numbers. In general, this week is a pleasant and relaxing week. I will use the knowledge of this week to improve my Assignment1 and make it more substantial and perfect.

