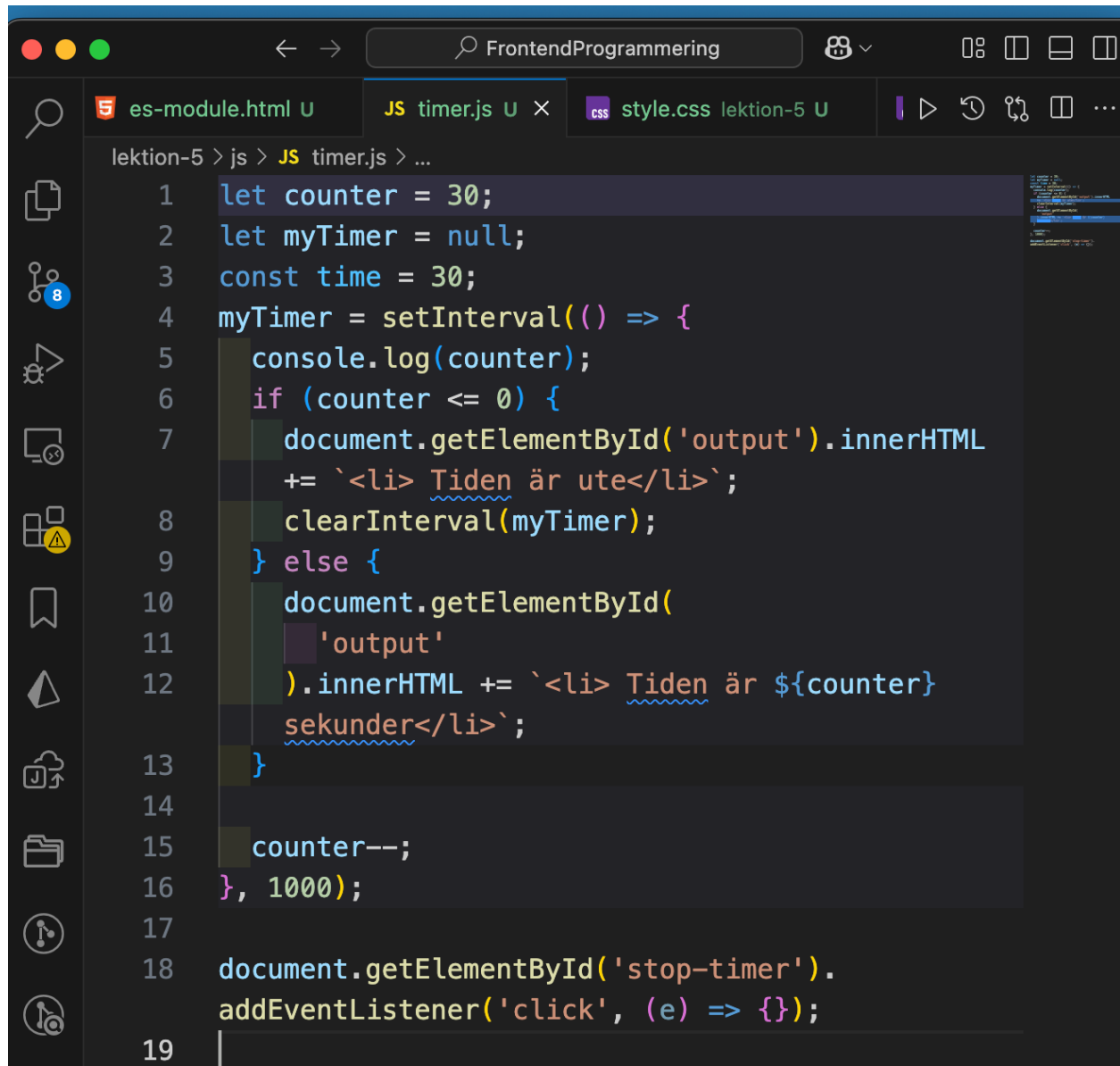
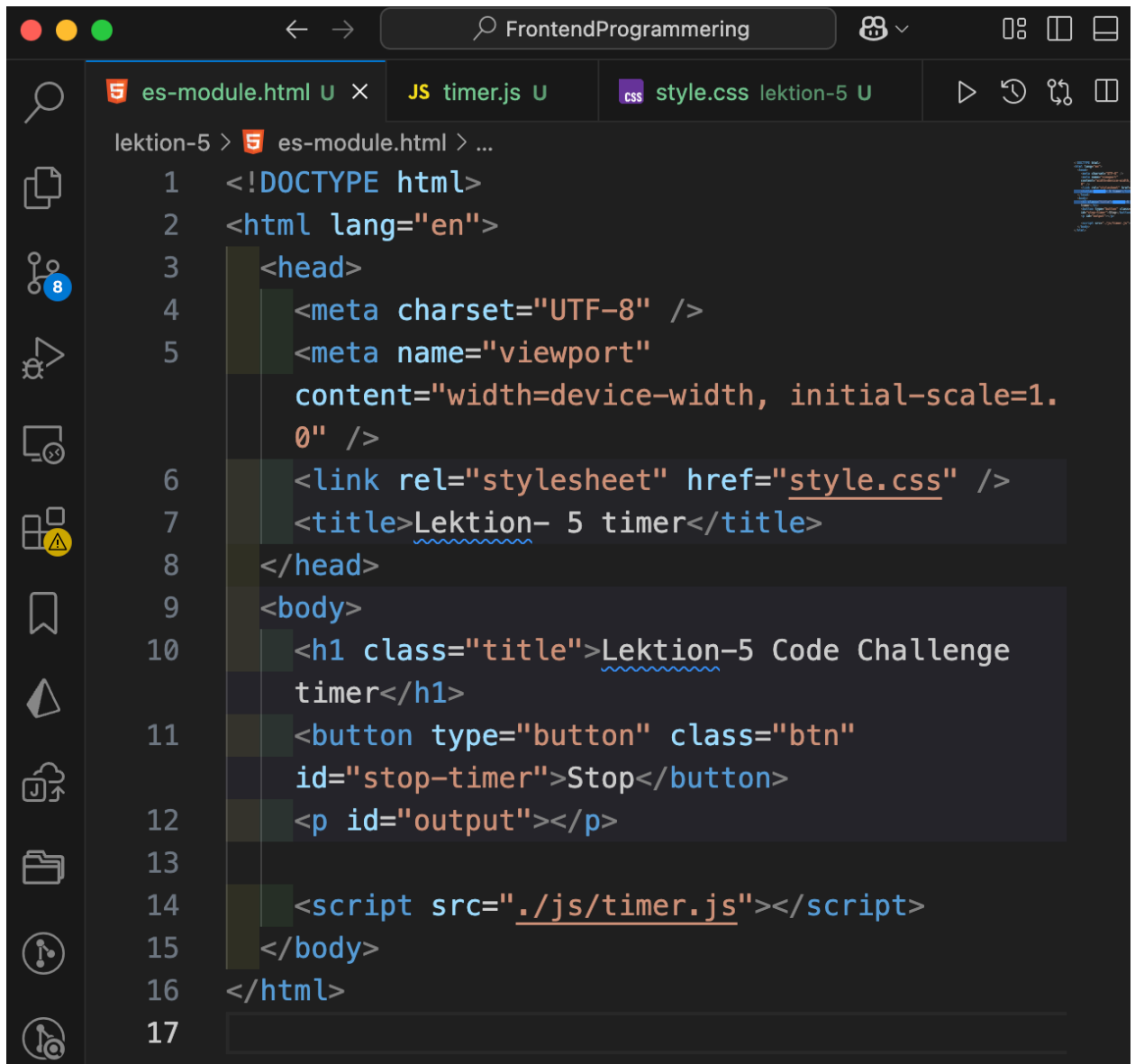


Code Challenge : Kitchen Timer



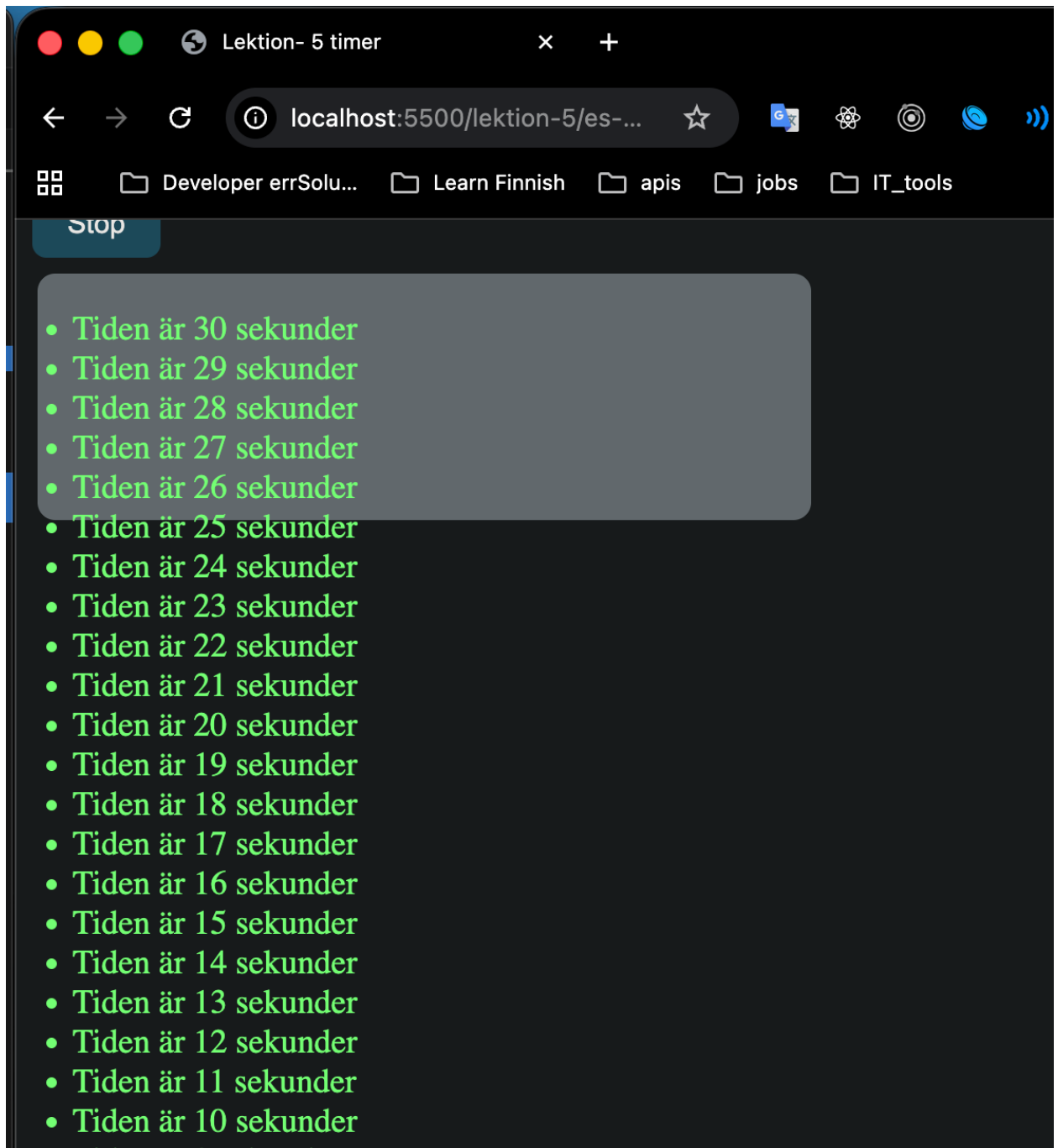
The image shows a code editor window with three tabs: 'es-module.html U', 'JS timer.js U', and 'style.css lektion-5 U'. The active tab is 'JS timer.js U'. The code is written in JavaScript and implements a kitchen timer. It starts with a counter set to 30 and a timer set to 30 seconds. The timer interval is set to 1000ms. The code uses `setInterval` to update the timer and the counter. When the timer reaches 0, it logs 'Tiden är ute' and clears the interval. Otherwise, it logs 'Tiden är {counter} sekunder'. The code also includes an event listener for a 'stop-timer' button.

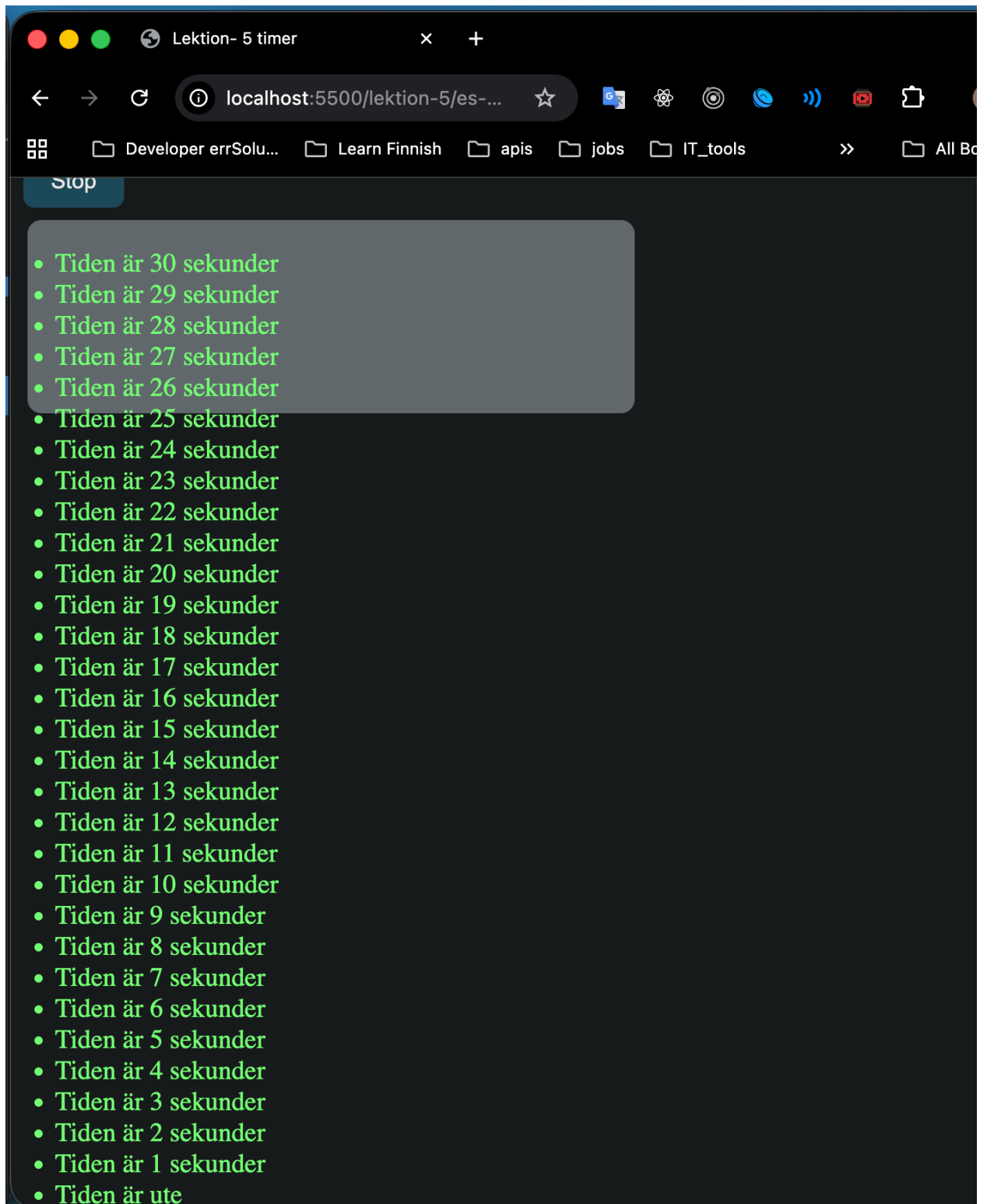
```
1 let counter = 30;
2 let myTimer = null;
3 const time = 30;
4 myTimer = setInterval(() => {
5   console.log(counter);
6   if (counter <= 0) {
7     document.getElementById('output').innerHTML
8     += '<li> Tiden är ute</li>';
9     clearInterval(myTimer);
10  } else {
11    document.getElementById(
12      'output'
13    ).innerHTML += '<li> Tiden är ${counter}
14    sekunder</li>';
15  }
16  counter--;
17 }, 1000);
18 document.getElementById('stop-timer').
19 addEventListener('click', (e) => {});
```

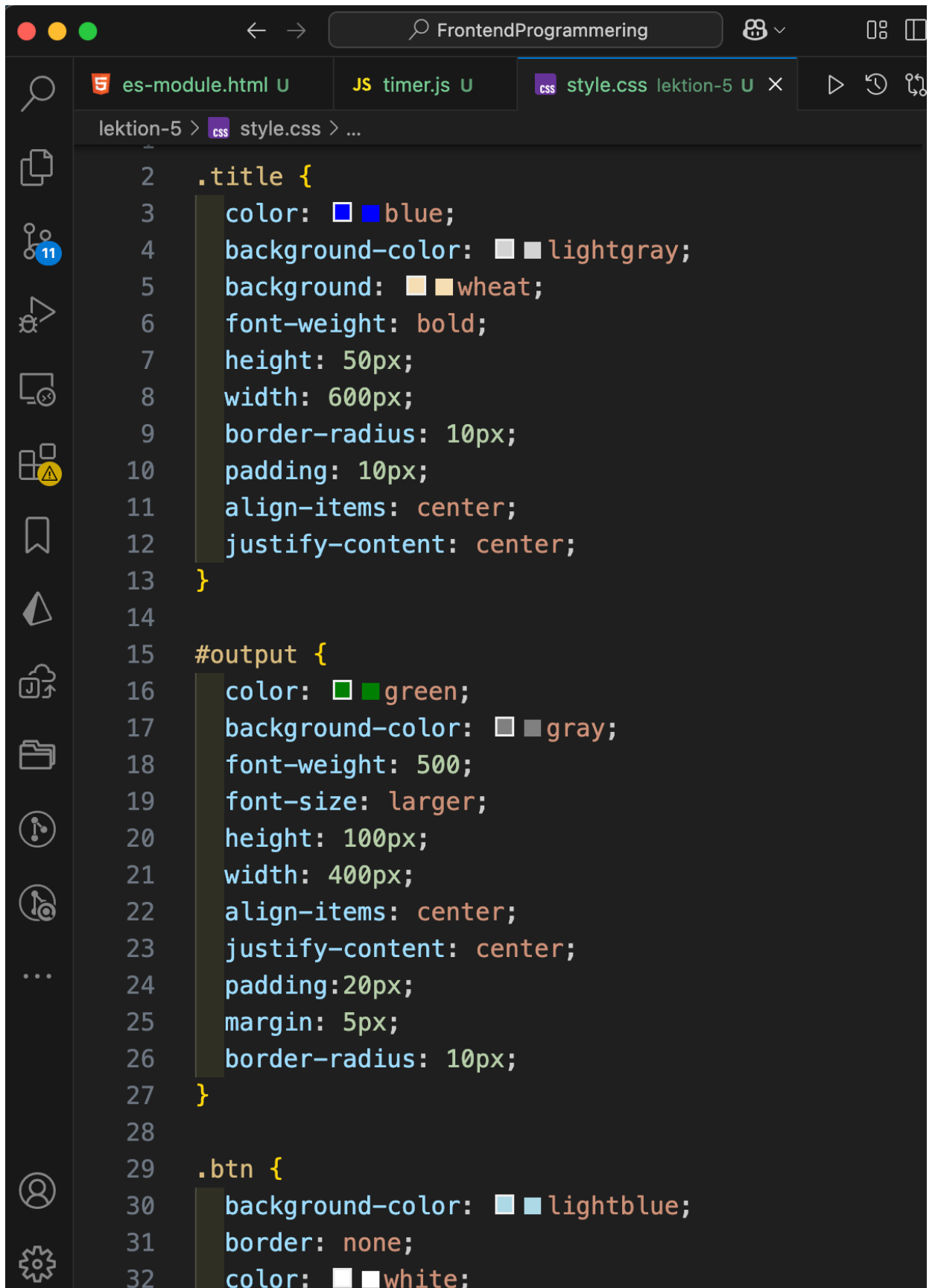


The screenshot shows a web browser window with a dark theme. The address bar displays "FrontendProgramming". The browser has three tabs open: "es-module.html U", "JS timer.js U", and "style.css lektion-5 U". The active tab is "es-module.html U", which shows a code editor with HTML code for a timer challenge. The code is as follows:

```
1 <!DOCTYPE html>
2 <html lang="en">
3   <head>
4     <meta charset="UTF-8" />
5     <meta name="viewport"
6       content="width=device-width, initial-scale=1.
7       0" />
8     <link rel="stylesheet" href="style.css" />
9     <title>Lektion- 5 timer</title>
10  </head>
11  <body>
12    <h1 class="title">Lektion-5 Code Challenge
13    timer</h1>
14    <button type="button" class="btn"
15      id="stop-timer">Stop</button>
16    <p id="output"></p>
17    <script src="./js/timer.js"></script>
18  </body>
19 </html>
```







```
2  .title {
3      color: blue;
4      background-color: lightgray;
5      background: wheat;
6      font-weight: bold;
7      height: 50px;
8      width: 600px;
9      border-radius: 10px;
10     padding: 10px;
11     align-items: center;
12     justify-content: center;
13 }
14
15 #output {
16     color: green;
17     background-color: gray;
18     font-weight: 500;
19     font-size: larger;
20     height: 100px;
21     width: 400px;
22     align-items: center;
23     justify-content: center;
24     padding: 20px;
25     margin: 5px;
26     border-radius: 10px;
27 }
28
29 .btn {
30     background-color: lightblue;
31     border: none;
32     color: white;
```