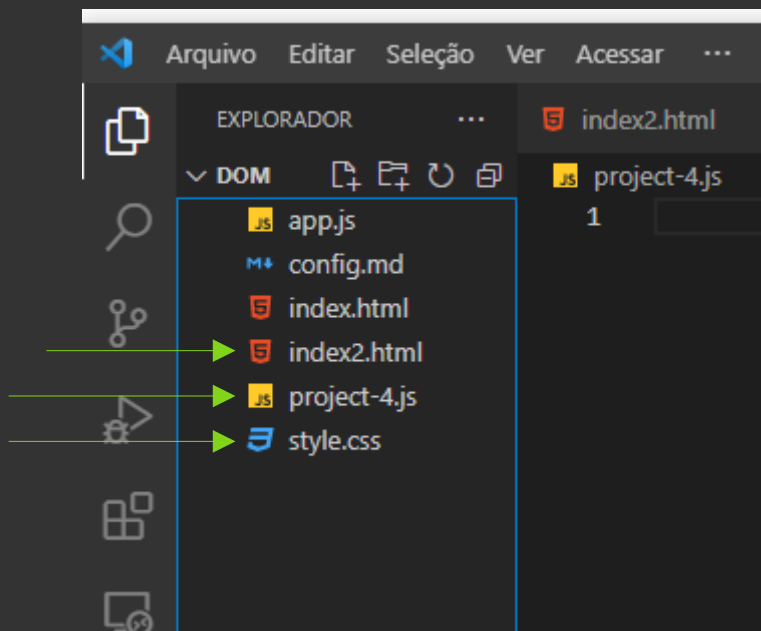
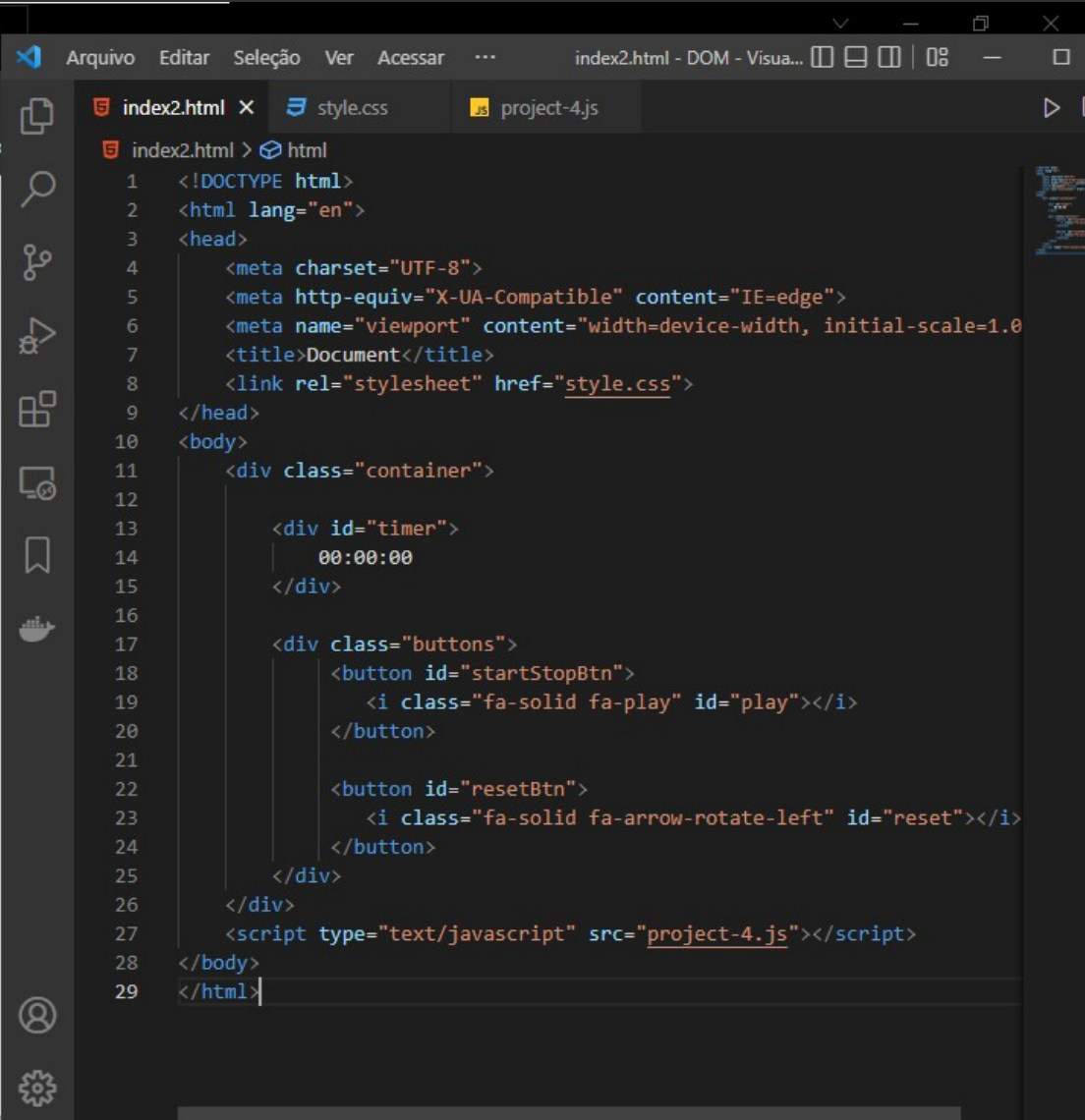
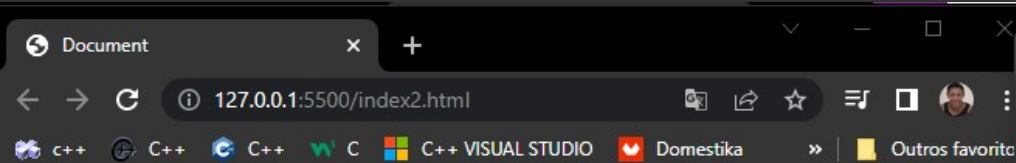
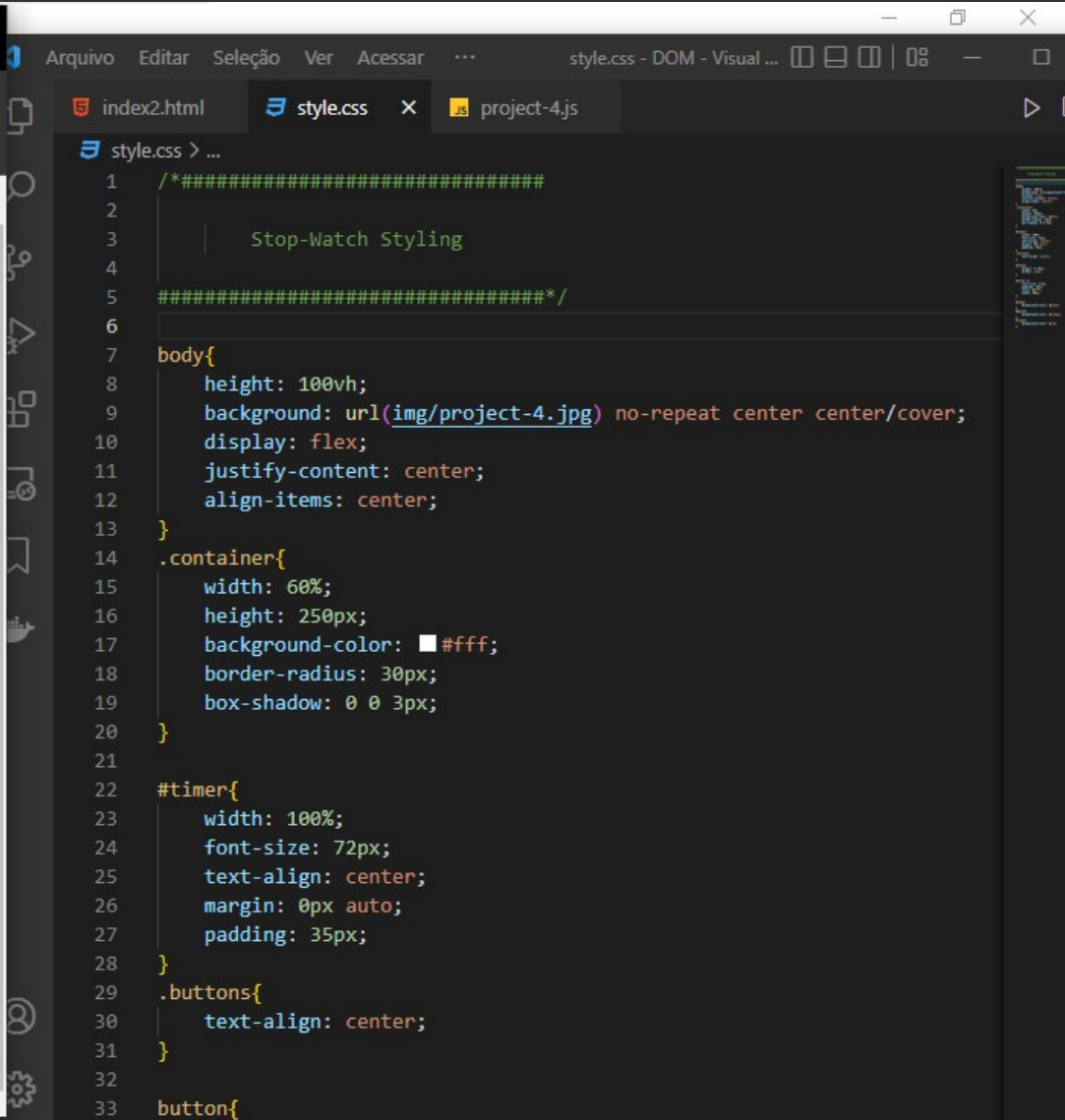
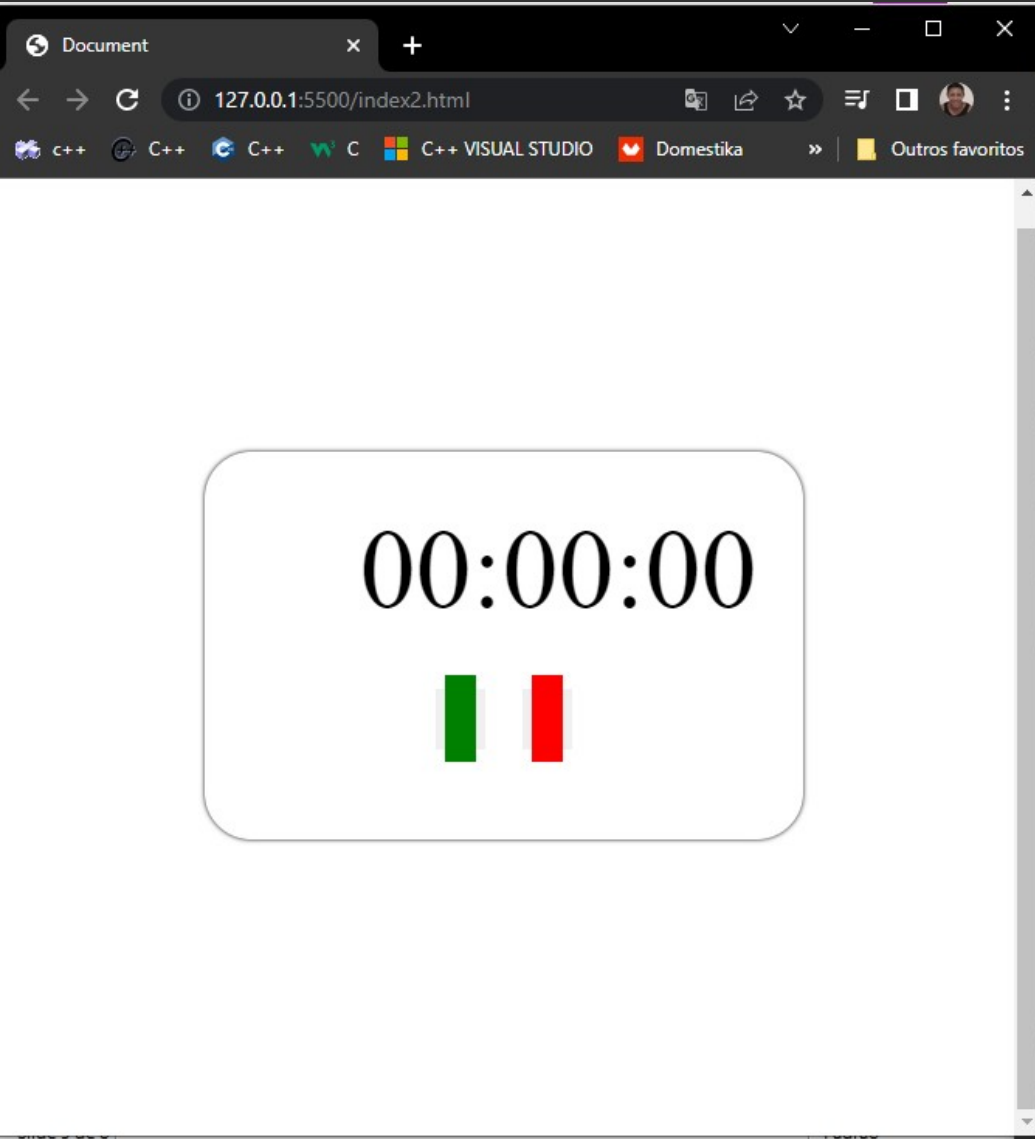


Crie esses arquivos







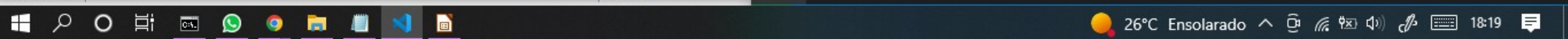
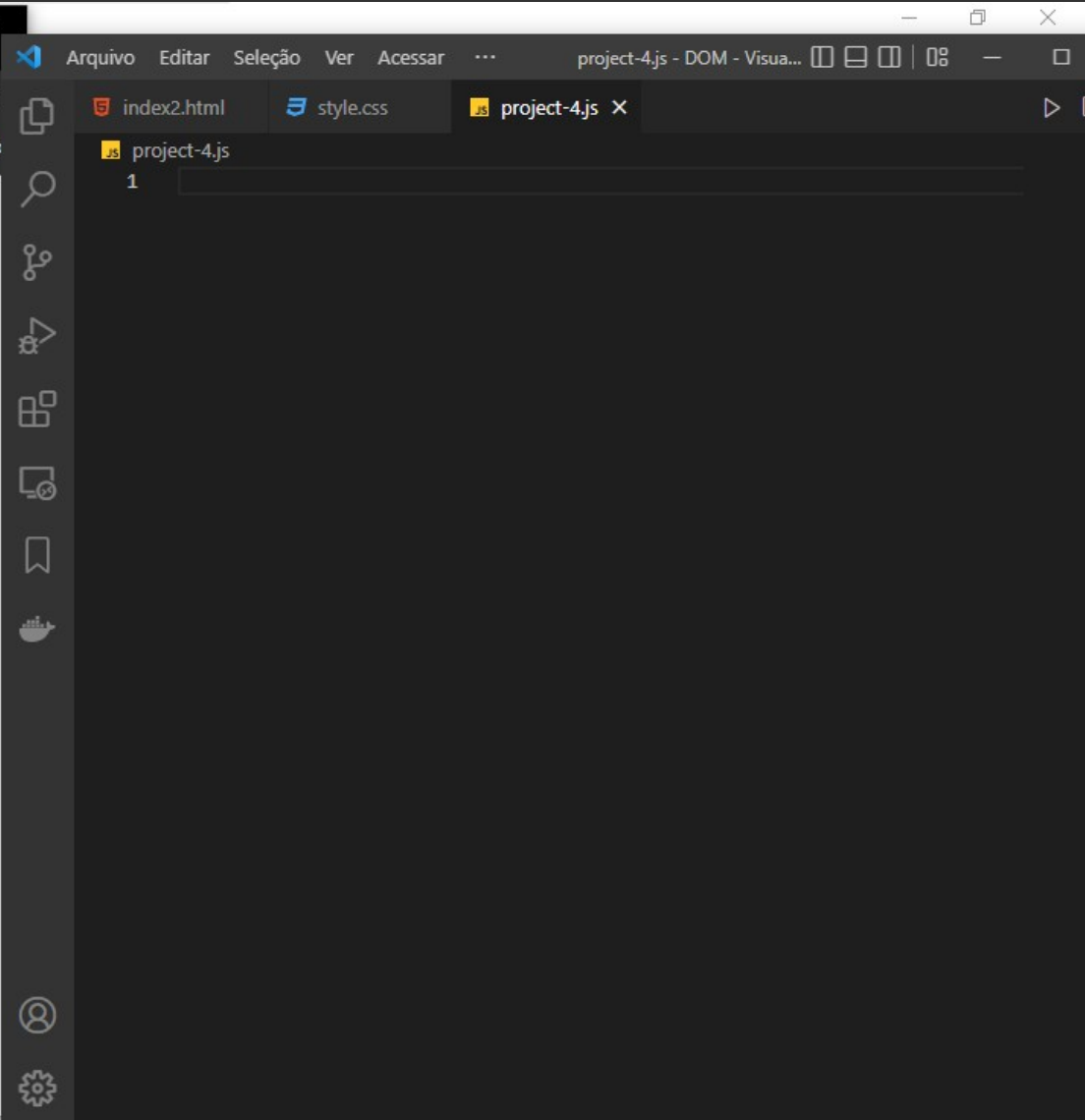
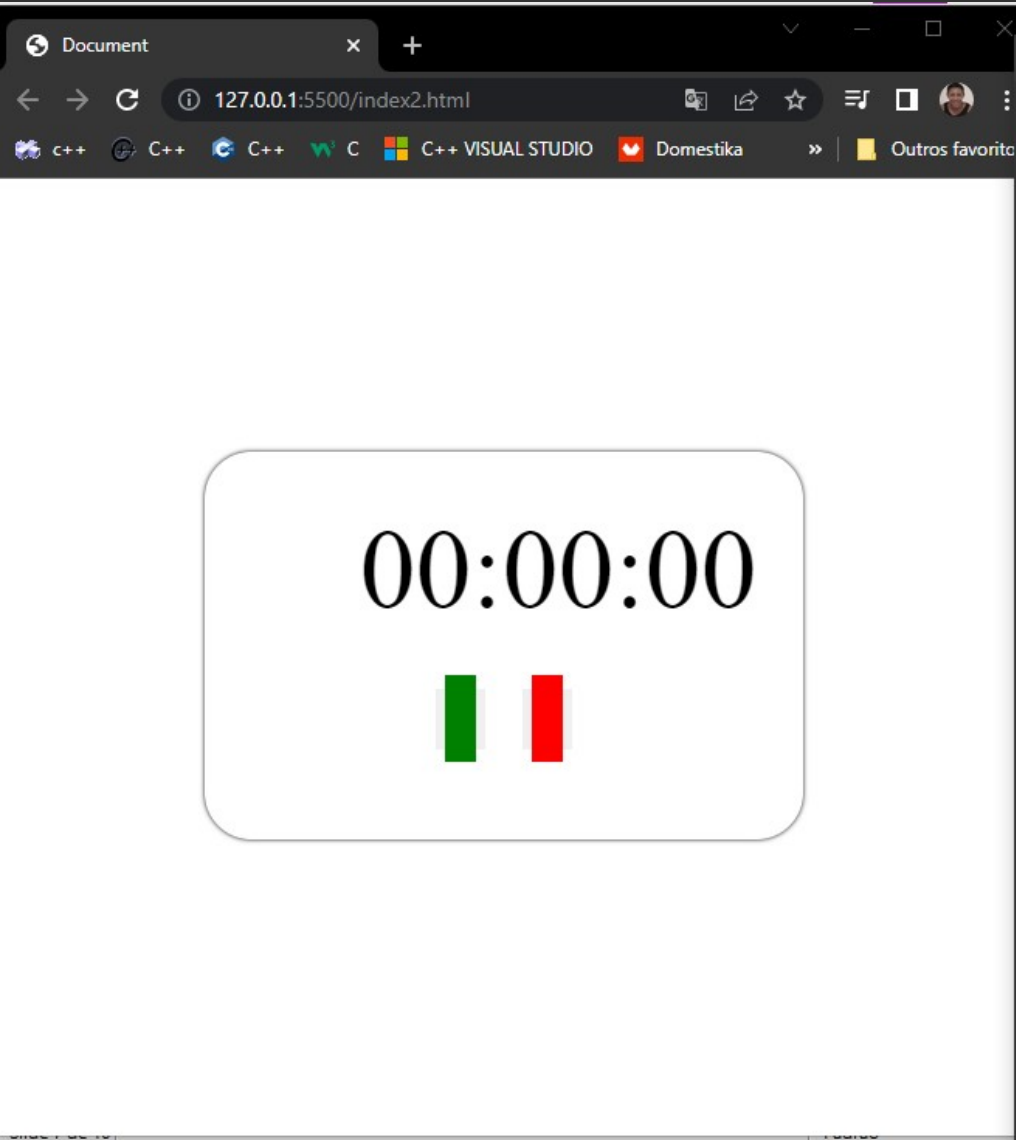


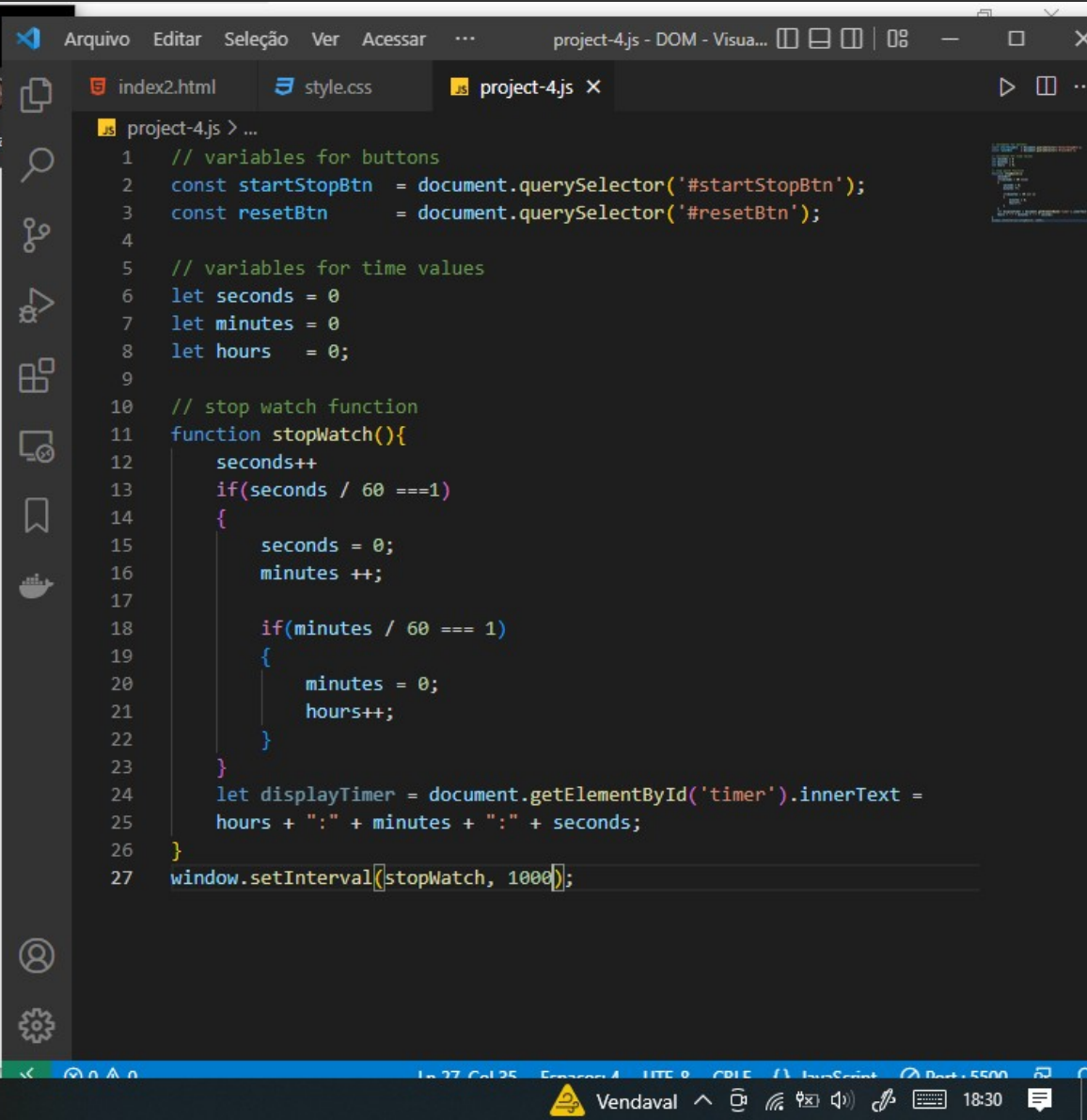
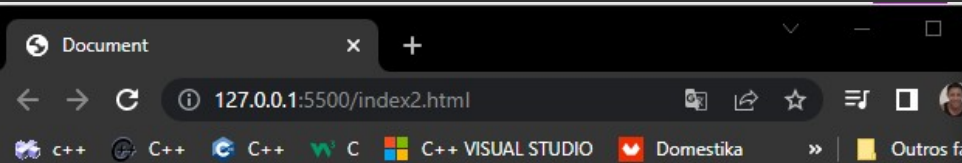
Arquivo Editar Seleção Ver Acessar ... style.css - DOM - Visual ...

index2.html style.css x project-4.js

style.css > ...

```
22 #timer{
23     width: 100%;
24     font-size: 72px;
25     text-align: center;
26     margin: 0px auto;
27     padding: 35px;
28 }
29 .buttons{
30     text-align: center;
31 }
32
33 button{
34     margin: 0 10px;
35     border: none;
36 }
37
38 button i{
39     font-size: 2rem;
40     padding: 10px;
41     color: #fff;
42     width: 50px;
43 }
44
45 #play{
46     background-color: green;
47 }
48 #pause{
49     background-color: orange;
50 }
51 #reset{
52     background-color: red;
53 }
```





Documento


127.0.0.1:5500/index2.html

inglês português

☒ Sempre traduzir do inglês

Google Translate

0:44:24



Arquivo Editar Seleção Ver Acessar ...

index2.html style.css project-4.js

```
project-4.js > ...
1 // variables for buttons
2 const startStopBtn = document.querySelector('#startStopBtn');
3 const resetBtn = document.querySelector('#resetBtn');
4
5 // variables for time values
6 let seconds = 0;
7 let minutes = 0;
8 let hours = 0;
9
10 // stop watch function
11 function stopWatch(){
12     seconds++;
13     if(seconds / 60 === 1)
14     {
15         seconds = 0;
16         minutes ++;
17
18         if(minutes / 60 === 1)
19         {
20             minutes = 0;
21             hours++;
22         }
23     }
24     let displayTimer = document.getElementById('timer').innerText =
25     hours + ":" + minutes + ":" + seconds;
26 }
27 window.setInterval(stopWatch, 1);
```

Vendaval 18:31

