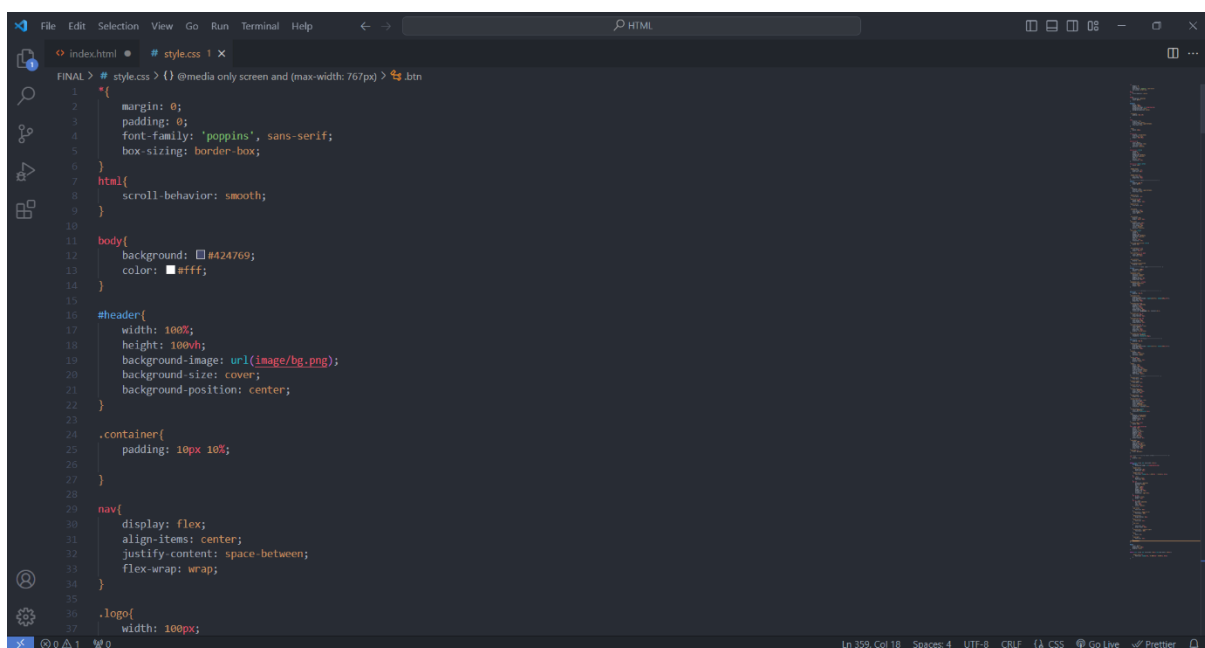


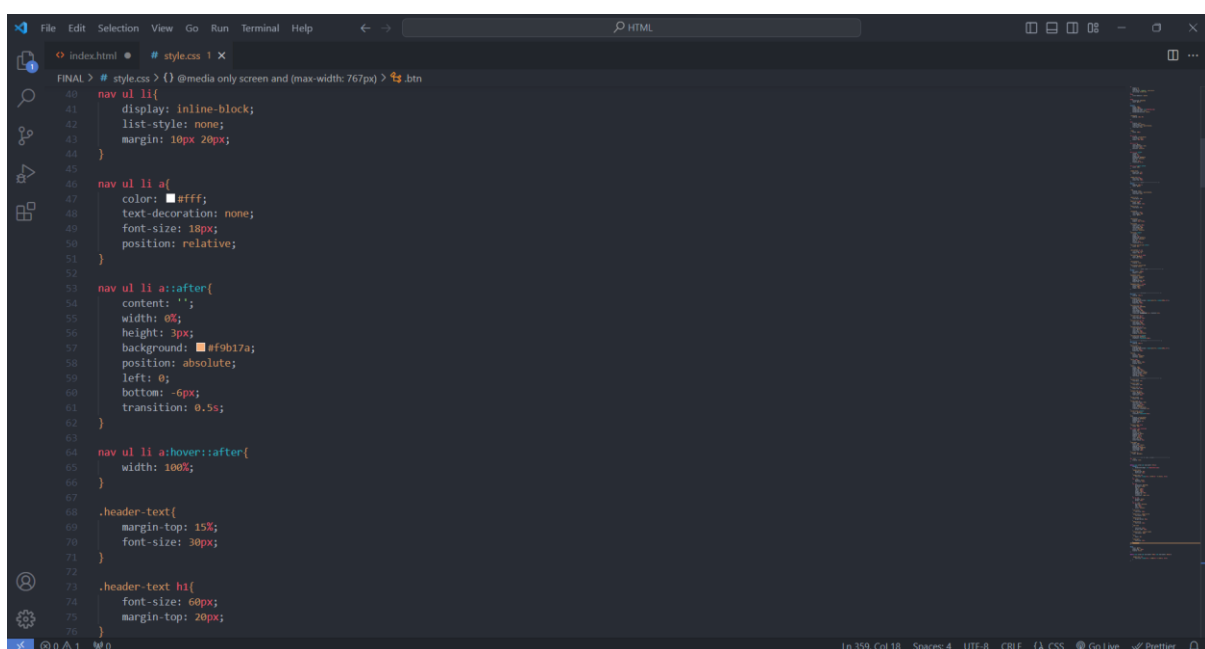
# Challenge #3: Layout and Menu Elements

## Objectives:

1. Apply Layout and menus in relation to the planned website based on your learning in w3school.
2. This is part under the repo project called **"IntroToComputing-Challenges"**.
3. Push this in github the documentation in PDF format. The comment of your commit must be the title of this activity.
4. <https://github.com/Aleighx28/IntroToComputing-Challenges.git>



```
File Edit Selection View Go Run Terminal Help
index.html style.css 1 X
FINAL > # style.css > {} @media only screen and (max-width: 767px) > .btn
1
2   margin: 0;
3   padding: 0;
4   font-family: 'poppins', sans-serif;
5   box-sizing: border-box;
6 }
7
8 html{
9   scroll-behavior: smooth;
10 }
11
12 body{
13   background: #424769;
14   color: #fff;
15 }
16
17 #header{
18   width: 100%;
19   height: 100vh;
20   background-image: url(image/bg.png);
21   background-size: cover;
22   background-position: center;
23 }
24
25 .container{
26   padding: 10px 10%;
27 }
28
29 nav{
30   display: flex;
31   align-items: center;
32   justify-content: space-between;
33   flex-wrap: wrap;
34 }
35
36 .logo{
37   width: 100px;
```



```
File Edit Selection View Go Run Terminal Help
index.html style.css 1 X
FINAL > # style.css > {} @media only screen and (max-width: 767px) > .btn
40 nav ul li{
41   display: inline-block;
42   list-style: none;
43   margin: 10px 20px;
44 }
45
46 nav ul li a{
47   color: #fff;
48   text-decoration: none;
49   font-size: 18px;
50   position: relative;
51 }
52
53 nav ul li a::after{
54   content: '';
55   width: 0%;
56   height: 3px;
57   background: #f9b77a;
58   position: absolute;
59   left: 0;
60   bottom: -6px;
61   transition: 0.5s;
62 }
63
64 nav ul li a:hover::after{
65   width: 100%;
66 }
67
68 .header-text{
69   margin-top: 15%;
70   font-size: 30px;
71 }
72
73 .header-text h1{
74   font-size: 60px;
75   margin-top: 20px;
76 }
```

