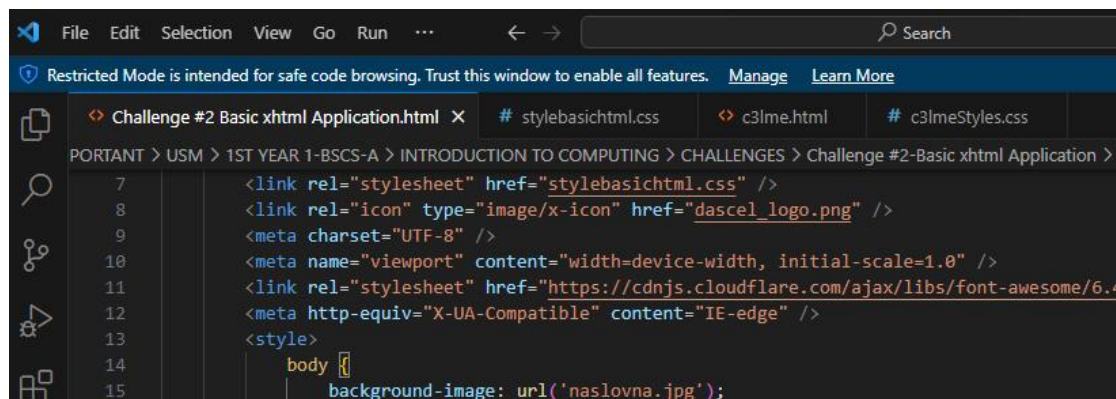


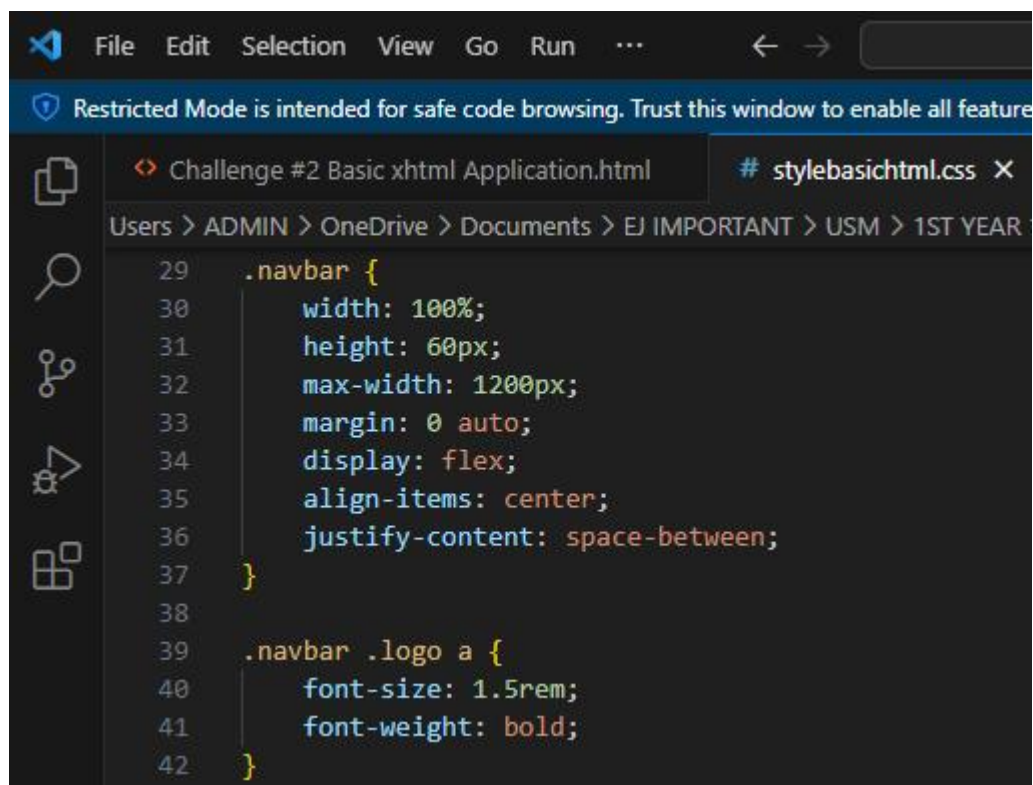
## CS 113a - Introduction to Computing

### Challenge #11: How Tos

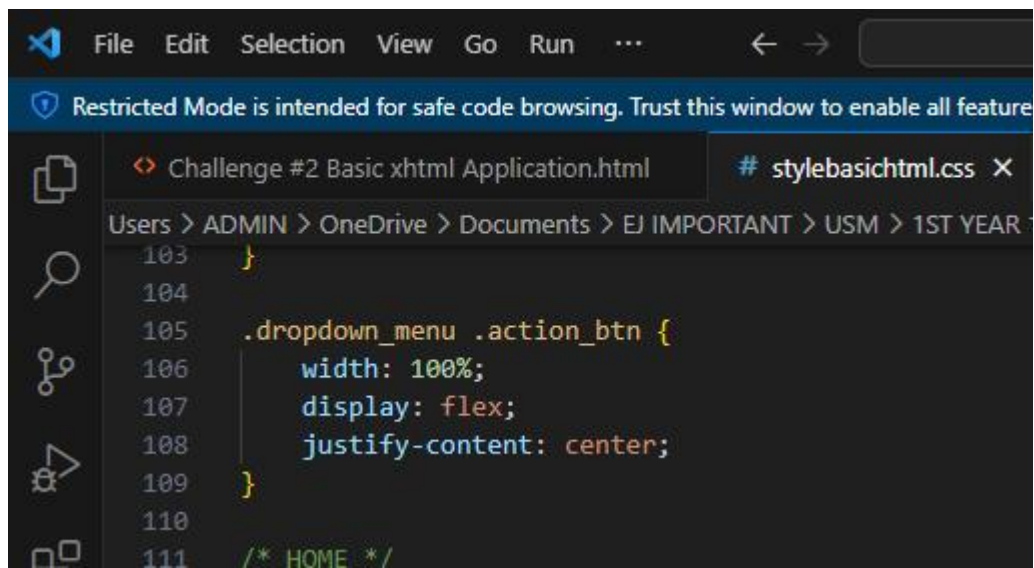
At least 5 features in the W3 school How Tos page in my project.  
Responsive codes for my website.



```
File Edit Selection View Go Run ... Search
Restricted Mode is intended for safe code browsing. Trust this window to enable all features. Manage Learn More
Challenge #2 Basic xhtml Application.html X # stylebasichtml.css c3lme.html # c3lmeStyles.css
PORTANT > USM > 1ST YEAR 1-BSCS-A > INTRODUCTION TO COMPUTING > CHALLENGES > Challenge #2-Basic xhtml Application >
7 <link rel="stylesheet" href="stylebasichtml.css" />
8 <link rel="icon" type="image/x-icon" href="dascel_logo.png" />
9 <meta charset="UTF-8" />
10 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
11 <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4
12 <meta http-equiv="X-UA-Compatible" content="IE-edge" />
13 <style>
14     body {
15         background-image: url('naslovna.jpg');
```

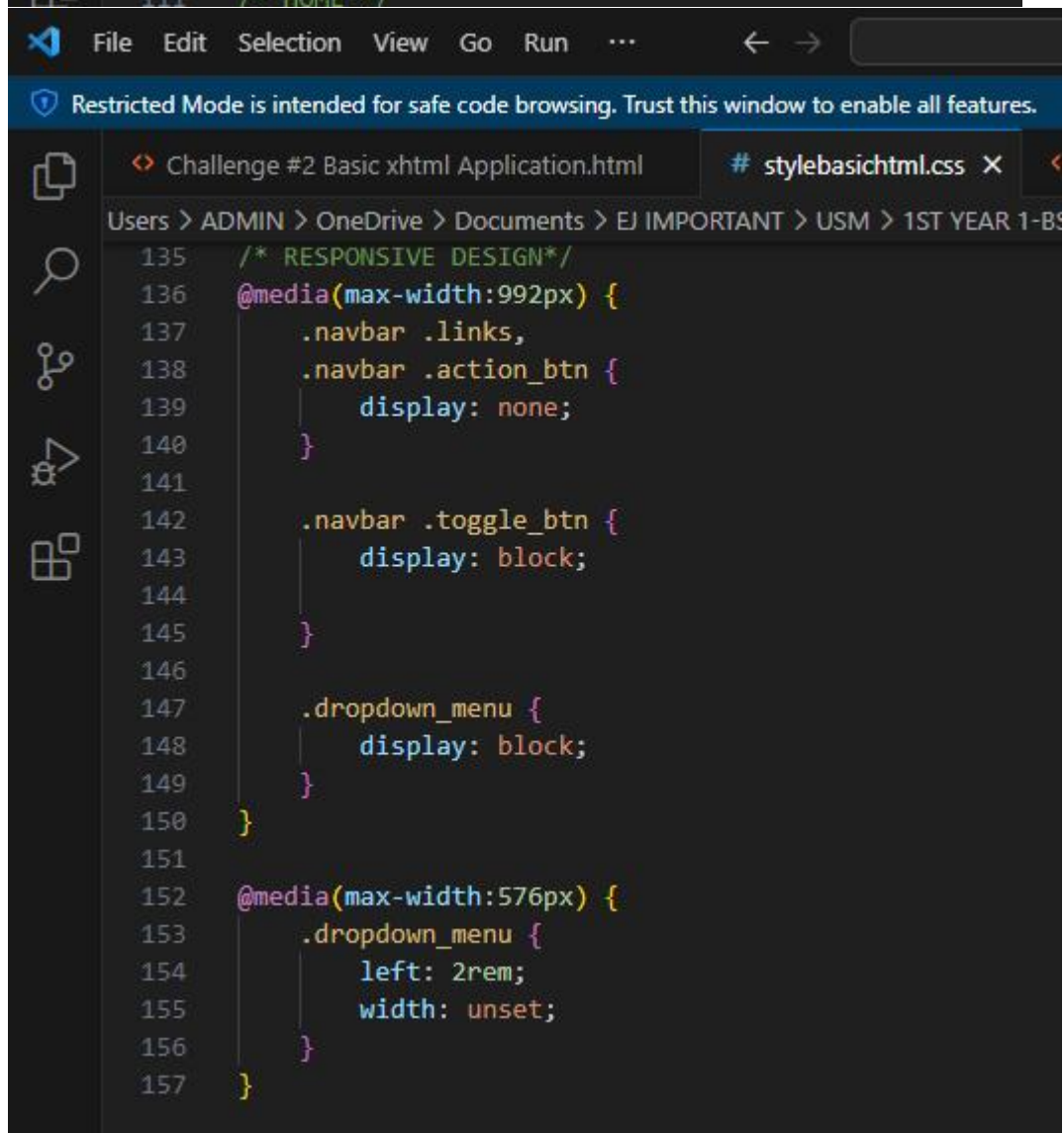


```
File Edit Selection View Go Run ... Search
Restricted Mode is intended for safe code browsing. Trust this window to enable all features
Challenge #2 Basic xhtml Application.html # stylebasichtml.css X
Users > ADMIN > OneDrive > Documents > EJ IMPORTANT > USM > 1ST YEAR
29 .navbar {
30     width: 100%;
31     height: 60px;
32     max-width: 1200px;
33     margin: 0 auto;
34     display: flex;
35     align-items: center;
36     justify-content: space-between;
37 }
38
39 .navbar .logo a {
40     font-size: 1.5rem;
41     font-weight: bold;
42 }
```



A screenshot of the Visual Studio Code editor interface. The top menu bar includes 'File', 'Edit', 'Selection', 'View', 'Go', and 'Run'. A status bar at the top indicates 'Restricted Mode is intended for safe code browsing. Trust this window to enable all features'. The file explorer on the left shows a project structure: 'Users > ADMIN > OneDrive > Documents > EJ IMPORTANT > USM > 1ST YEAR'. The editor window has two tabs: 'Challenge #2 Basic xhtml Application.html' and '# stylebasichtml.css'. The code in the editor is CSS for a dropdown menu, with line numbers 103 to 111 visible. The code sets the width to 100%, display to flex, and justify-content to center for the dropdown menu action button.

```
103 }
104
105 .dropdown_menu .action_btn {
106     width: 100%;
107     display: flex;
108     justify-content: center;
109 }
110
111 /* HOME */
```



A screenshot of the Visual Studio Code editor interface, showing the same project structure and tabs as the first image. The code in the editor is CSS for responsive design, with line numbers 135 to 157 visible. The code uses media queries to hide the navbar links and action button on smaller screens and show the toggle button. It also sets the dropdown menu to block display and adjusts its position on smaller screens.

```
135 /* RESPONSIVE DESIGN*/
136 @media(max-width:992px) {
137     .navbar .links,
138     .navbar .action_btn {
139         display: none;
140     }
141
142     .navbar .toggle_btn {
143         display: block;
144     }
145
146     .dropdown_menu {
147         display: block;
148     }
149 }
150
151
152 @media(max-width:576px) {
153     .dropdown_menu {
154         left: 2rem;
155         width: unset;
156     }
157 }
```