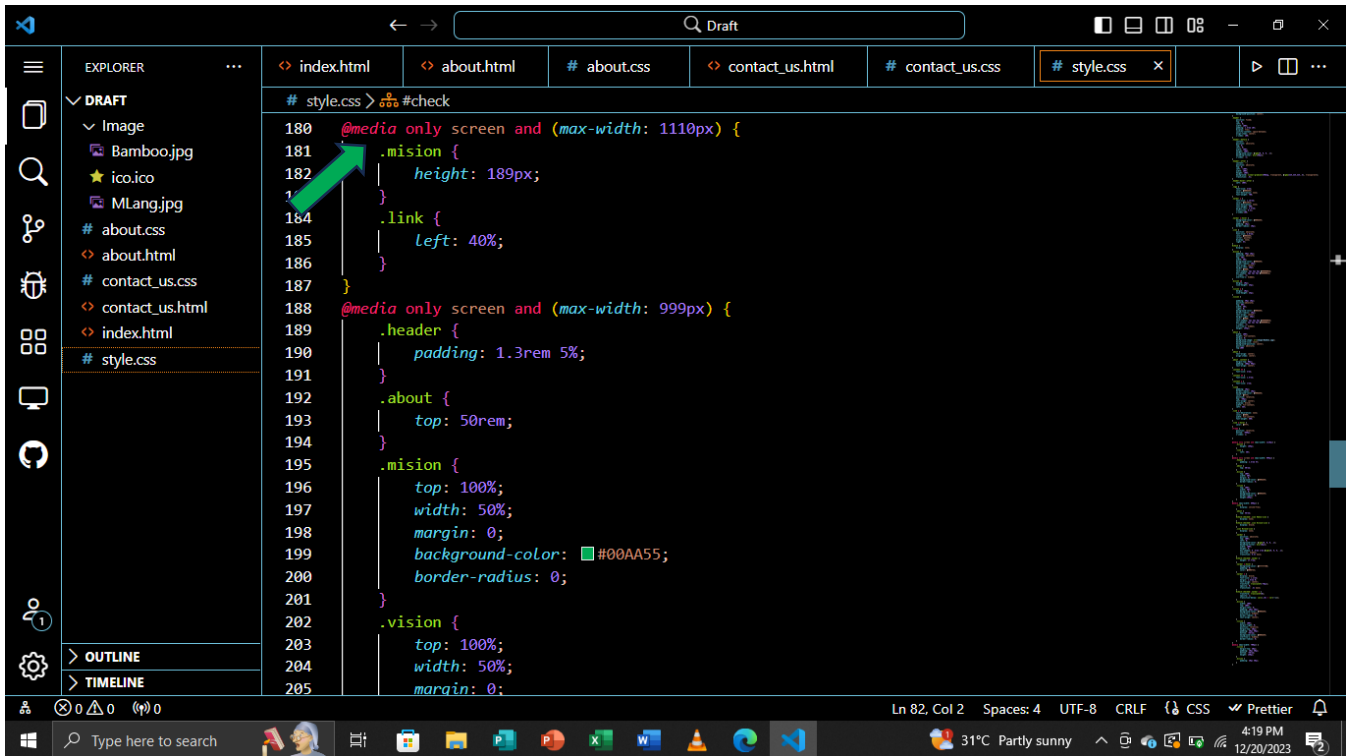


Challenge #10: Responsive Layout

1. Making my website responsive. See in figure 1, 1.2, 1.3 and 1.4

Figure 1



The screenshot shows the Visual Studio Code editor with a CSS file named `style.css` open. The code defines a responsive layout using media queries. A green arrow points to the `@media only screen and (max-width: 1110px) {` query, which contains the `.mision` (sic) rule. The `.link` rule is also visible. The `.header` rule uses `padding: 1.3rem 5px;`. The `.about` rule uses `top: 50px;`. The `.mision` rule uses `top: 100%; width: 50%; margin: 0; background-color: #00AA55; border-radius: 0;`. The `.vision` rule uses `top: 100%; width: 50%; margin: 0;`. The status bar at the bottom shows the file is at line 82, column 2, with 4 spaces, UTF-8 encoding, CRLF line endings, and the CSS language mode is active with Prettier formatting.

```
# style.css > #check
180 @media only screen and (max-width: 1110px) {
181   .mision {
182     height: 189px;
183   }
184   .link {
185     left: 40%;
186   }
187 }
188 @media only screen and (max-width: 999px) {
189   .header {
190     padding: 1.3rem 5px;
191   }
192   .about {
193     top: 50px;
194   }
195   .mision {
196     top: 100%;
197     width: 50%;
198     margin: 0;
199     background-color: #00AA55;
200     border-radius: 0;
201   }
202   .vision {
203     top: 100%;
204     width: 50%;
205     margin: 0;
```

Figure 1.2

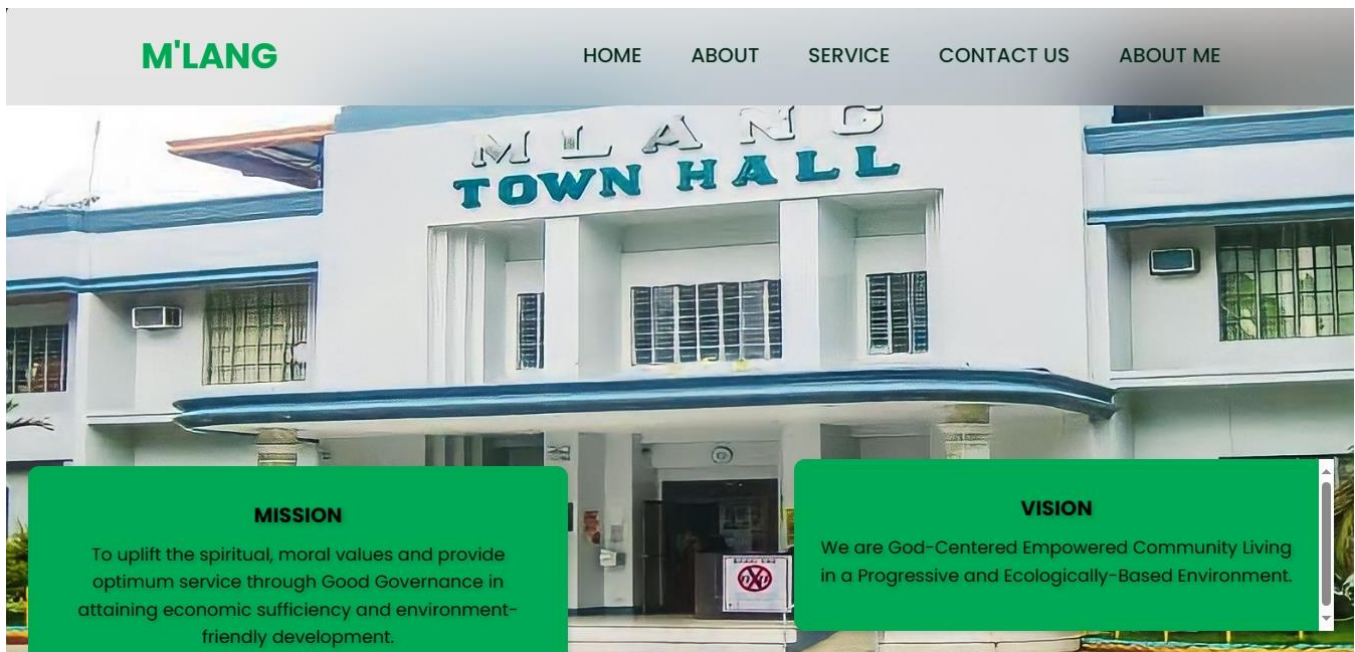


Figure 1.3

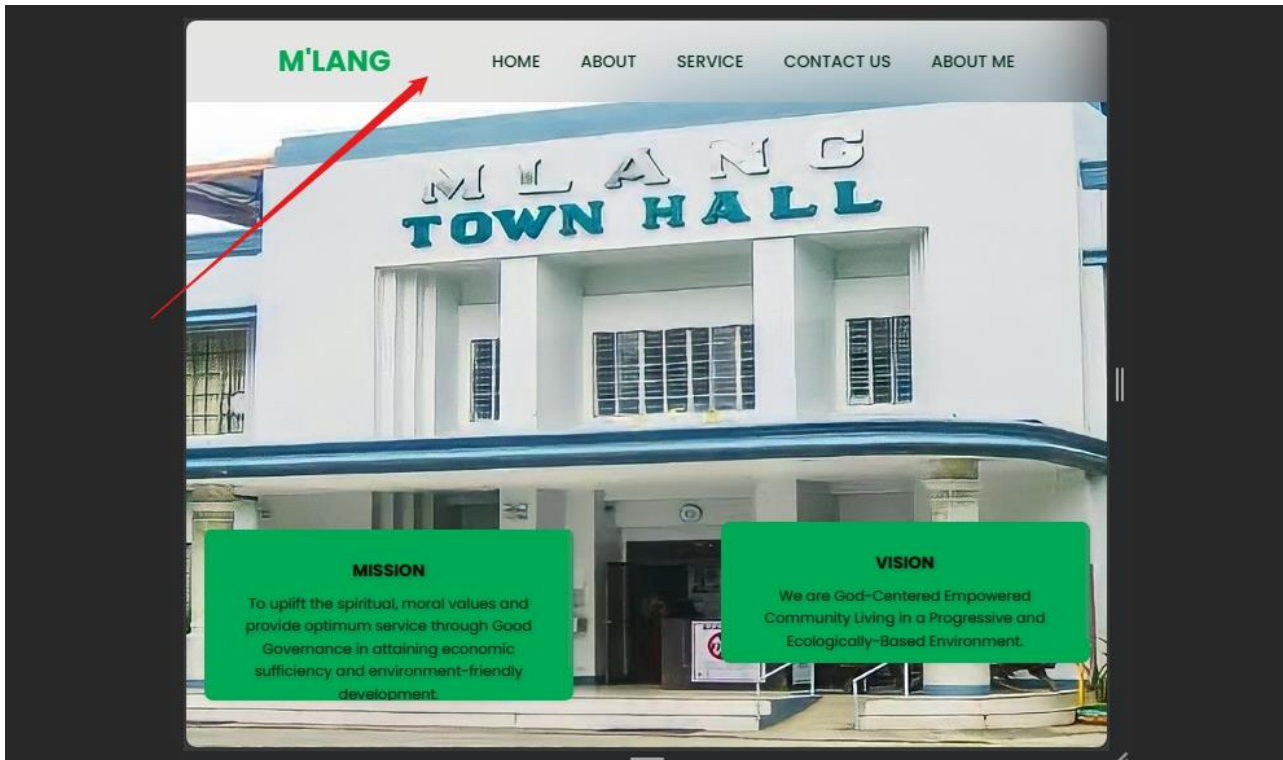


Figure 1.4

