Challenge #2: Basic HTML Application

- → Apply basic html tags in relation to the planned website based on your learning in w3school.
- → That can demo the basic part of the html sections.

Base on my study in w3school, I discover the HTML tags or the foundation of HTML, those are head which contain of all links and title of your website. In Body tag, here you can put all the content of your website. See in **Figure 3.**

Figure 3.

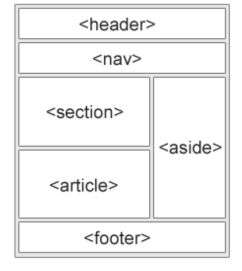
```
Challenges Demo
                                                                                                                                           ★ File Edit Selection View Go ···
                                                ← →
                       ▷ ጨ Ⅲ …
       ⋈ Welcome
Ф
       D: > Github > Introduction to Computing Project 2023 - 2024 > ♦ index.html > ♦ body > ♦ div#nav-container > ♦ nav
Q
ည
                    <title>Mlang</title>
                    k rel="icon" href="Image/ico.ico">
k rel="stylesheet" href="CSS/style.css">
$
品
                     <div id = "nav-container">
         10
         11
                               cimg src="Image/Mlang-Logo.png" alt="Mlang Logo" id = "Mlang-Logo">
12
13
14
                                   <div id = "nav-right">
    <a href="index.html"><span id = "nav">Home</span></a>
    <a href="about.html"><span id = "nav1">About</span></a>
    <a href="#"><span id = "nav2">Contact Us</span></a>
15
16
17
         18
19
20
21
22
23
24
                     @
                         </div>
<div class = "vision">
         25
쌼
         26
                                                                                                                            Ln 12, Col 9 Spaces: 4 UTF-8 CRLF HTML Q
              % 0
    ⊗ 0 ∆ 0
                                                                                                                       29°C Mostly cloudy ∧ © 6 ■ 830 AM 11/16/2023
                                          詳 🔒 👅 🥶 🧆 🗸 🌉 🧿 刘
```

The HTML tags compose of semantics and non-semantics; In **semantics** we have called **article**, **aside**, **details**, **figcaption**, **figure**, **footer**, **header**, **main**, **mark**, **nav**, **section**, **summary**, **time**. We can see in **figure 3.1**. In non-semantics we have **div** and **span**.

We can see in **figure 3**, I use to of this the semantics and non-semantic for my project website, the **nav** and **div**.

Figure 3.1





References

HTML Tutorial (w3schools.com)

HTML Semantic Elements (w3schools.com)