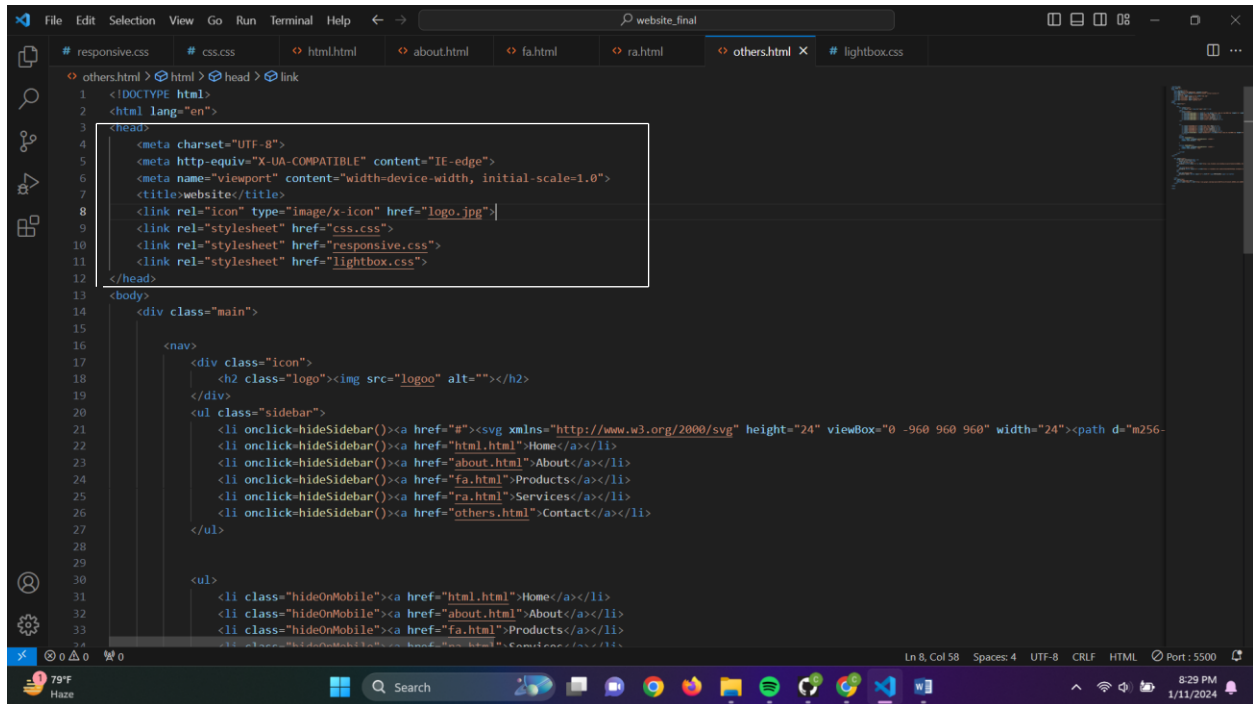


Challenge #5: Implementation of head tags



The screenshot shows a VS Code editor window with a file named `others.html` open. The editor is displaying the HTML code for the `head` and `body` sections. The `head` section is highlighted with a white box, showing the following code:

```
1 <!DOCTYPE html>
2 <html lang="en">
3
4   <head>
5     <meta charset="UTF-8">
6     <meta http-equiv="X-UA-COMPATIBLE" content="IE=edge">
7     <meta name="viewport" content="width=device-width, initial-scale=1.0">
8     <title>website</title>
9     <link rel="icon" type="image/x-icon" href="logo.jpg">
10    <link rel="stylesheet" href="css.css">
11    <link rel="stylesheet" href="responsive.css">
12    <link rel="stylesheet" href="lightbox.css">
13  </head>
```

The `body` section starts with a `<div class="main">` tag, followed by a `<nav>` section. The `nav` section contains a `<div class="icon">` tag with an `<h2 class="logo">` tag and an `` tag. Below the `icon` div is a `<ul class="sidebar">` tag containing five `` elements, each with an `onclick=hideSidebar()` attribute and a `` tag. The `li` elements are:

- `<li onclick=hideSidebar()><svg xmlns="http://www.w3.org/2000/svg" height="24" viewBox="0 -960 960 960" width="24"><path d="m256-`
- `<li onclick=hideSidebar()>Home`
- `<li onclick=hideSidebar()>About`
- `<li onclick=hideSidebar()>Products`
- `<li onclick=hideSidebar()>Services`
- `<li onclick=hideSidebar()>Contact`

The `ul` tag is closed with ``. Below the `ul` tag is another `` tag containing three `` elements, each with a `class="hideOnMobile"` attribute and a `` tag. The `li` elements are:

- `<li class="hideOnMobile">Home`
- `<li class="hideOnMobile">About`
- `<li class="hideOnMobile">Products`

The `ul` tag is closed with ``. The `body` section ends with `</div>`. The status bar at the bottom shows the current line and column as `Ln 8, Col 58`, the file encoding as `UTF-8`, the line ending as `CRLF`, the file type as `HTML`, and the port as `Port: 5500`. The system tray at the bottom shows the temperature as `79°F`, the weather as `Haze`, and the date and time as `8:29 PM 1/11/2024`.