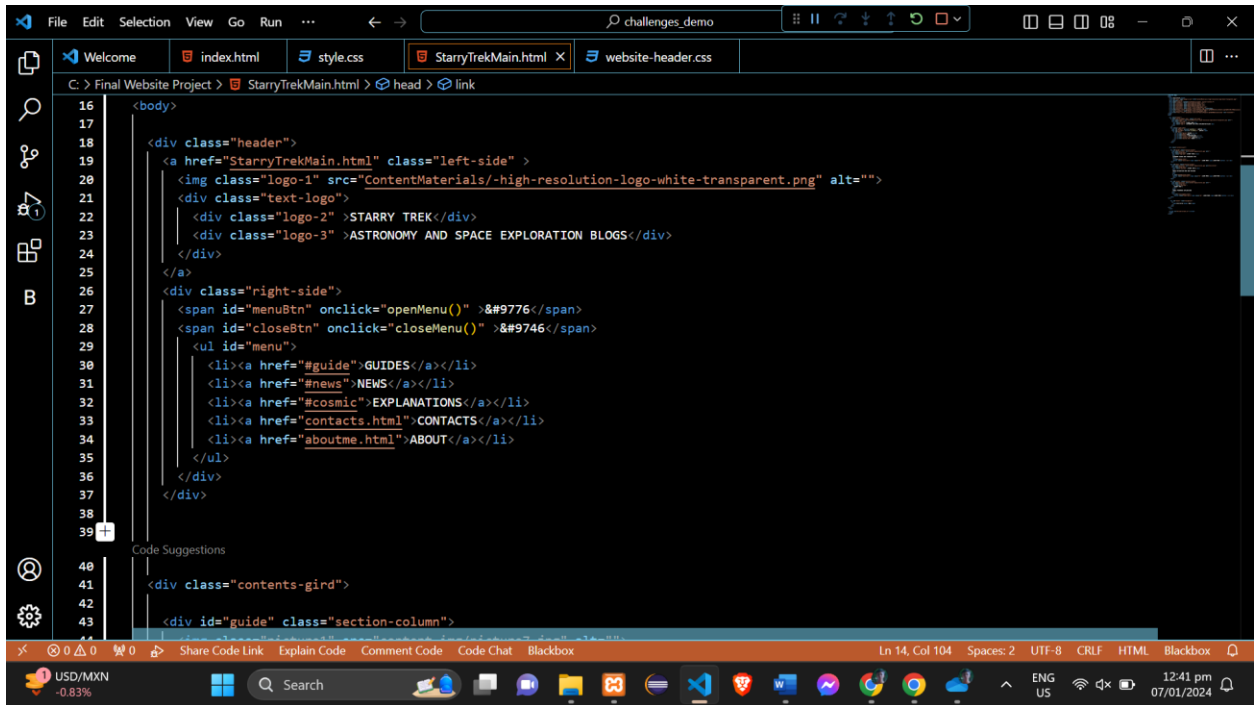


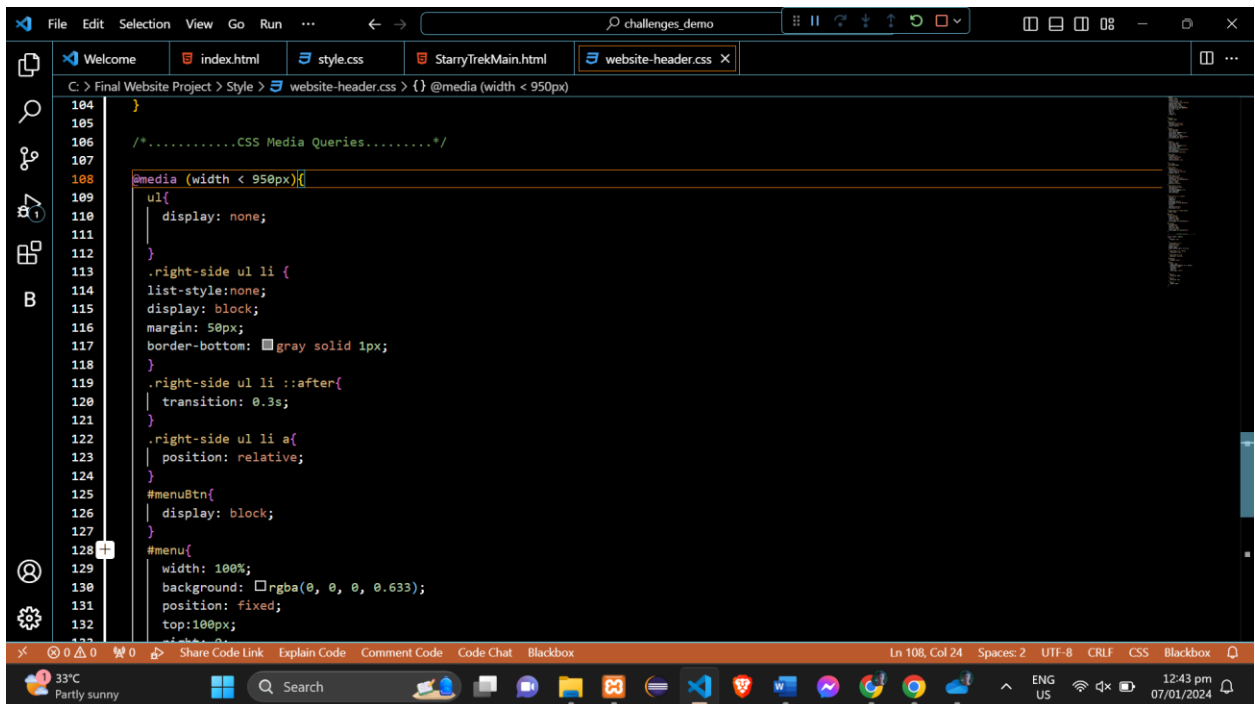
CHALLENGE #10: RESPONSIVE LAYOUT

- I used Media Queries for the responsive layout and design.



The screenshot shows the VS Code editor with the file `StarryTrekMain.html` open. The code defines the header structure with a left-side navigation area and a right-side menu area.

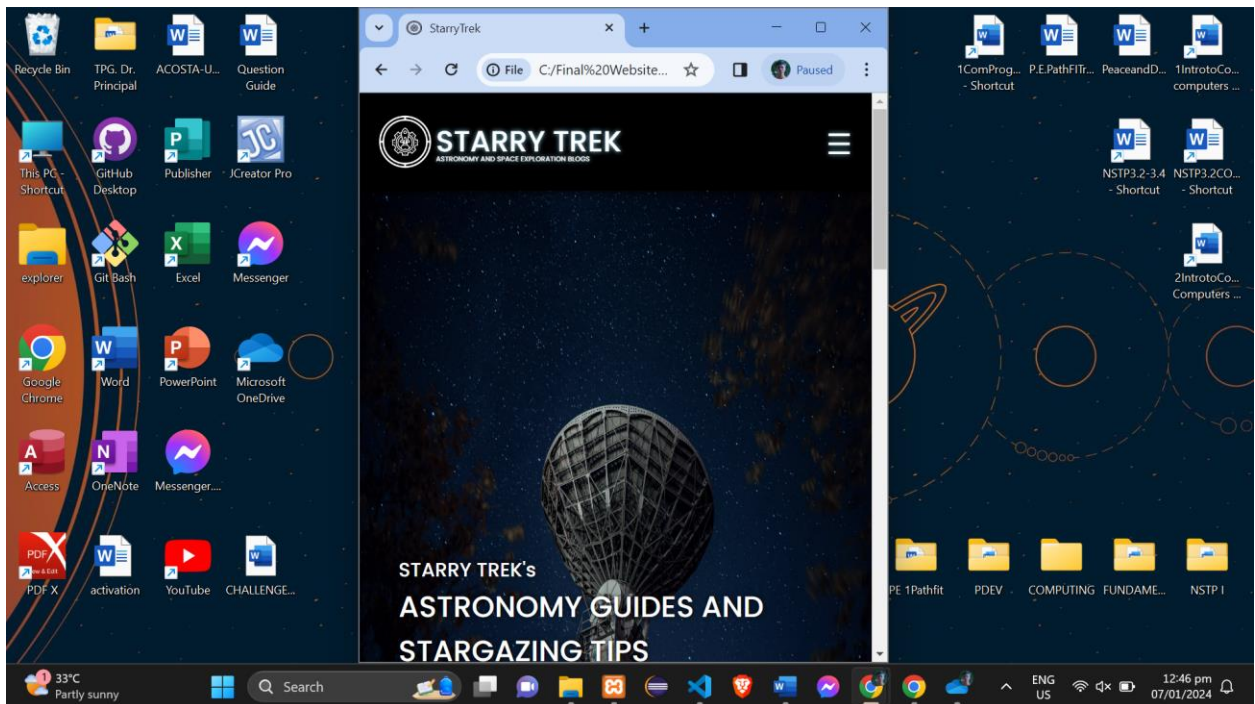
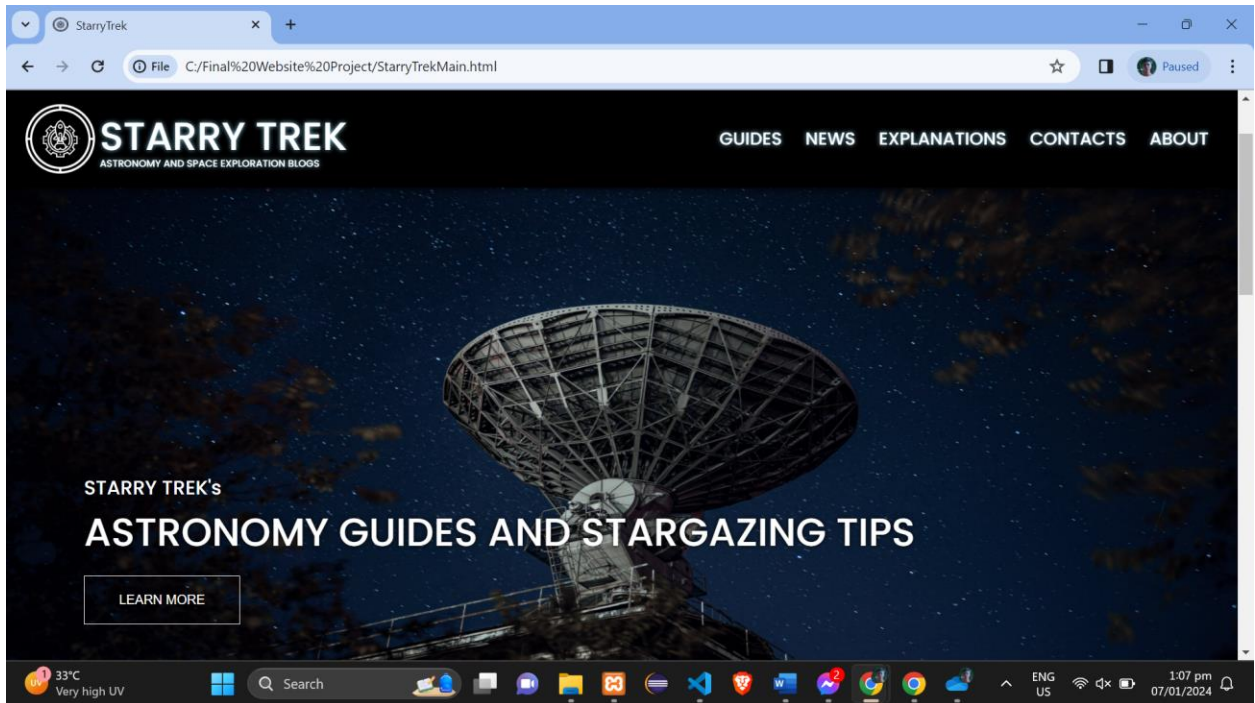
```
<body>
  <div class="header">
    <a href="StarryTrekMain.html" class="left-side">
      
      <div class="text-logo">
        <div class="logo-2">STARRY TREK</div>
        <div class="logo-3">ASTRONOMY AND SPACE EXPLORATION BLOGS</div>
      </div>
    </a>
    <div class="right-side">
      <span id="menuBtn" onclick="openMenu()">&#9776</span>
      <span id="closeBtn" onclick="closeMenu()">&#9746</span>
      <ul id="menu">
        <li><a href="#guide">GUIDES</a></li>
        <li><a href="#news">NEWS</a></li>
        <li><a href="#cosmic">EXPLANATIONS</a></li>
        <li><a href="contacts.html">CONTACTS</a></li>
        <li><a href="aboutme.html">ABOUT</a></li>
      </ul>
    </div>
  </div>
```



The screenshot shows the VS Code editor with the file `website-header.css` open. The code contains media queries for a responsive layout, specifically for screens with a width less than 950px.

```
/*.....CSS Media Queries.....*/
@media (width < 950px){
  ul{
    display: none;
  }
  .right-side ul li {
    list-style:none;
    display: block;
    margin: 50px;
    border-bottom: 1px solid gray;
  }
  .right-side ul li ::after{
    transition: 0.3s;
  }
  .right-side ul li a{
    position: relative;
  }
  #menuBtn{
    display: block;
  }
  #menu{
    width: 100%;
    background: rgba(0, 0, 0, 0.633);
    position: fixed;
    top:100px;
  }
```

CHALLENGE #10: RESPONSIVE LAYOUT



CHALLENGE #10: RESPONSIVE LAYOUT

