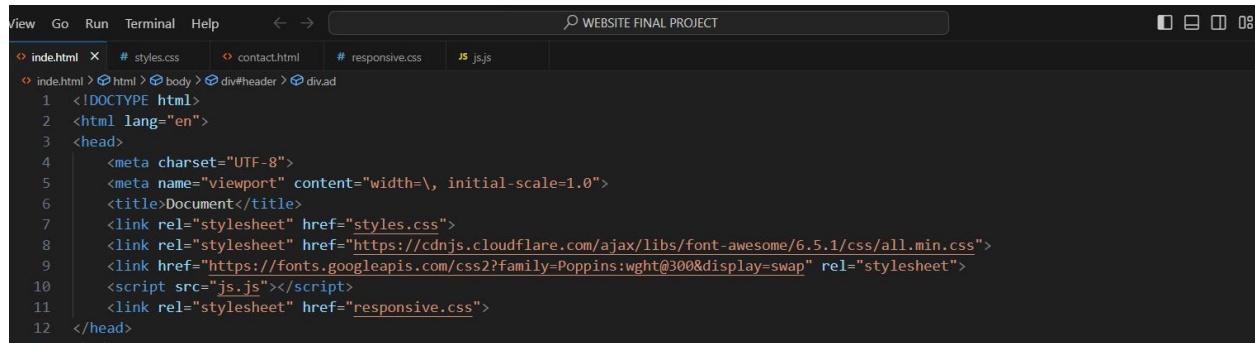


Basic xhtml Application

Certainly, these are the basic xhtml tags that I used in my website:

First, I used `<!DOCTYPE html>` to declare my document type which is html.

Then, in the `<head>` section contains the metadata and other additional resources, I used `<link>` tags add to add them such as the separate css and javascript file.



```
View Go Run Terminal Help WEBSITE FINAL PROJECT
< index.html x # styles.css < contact.html # responsive.css JS js.js
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=\, initial-scale=1.0">
6   <title>Document</title>
7   <link rel="stylesheet" href="styles.css">
8   <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.5.1/css/all.min.css">
9   <link href="https://fonts.googleapis.com/css2?family=Poppins:wght@300&display=swap" rel="stylesheet">
10  <script src="js.js"></script>
11  <link rel="stylesheet" href="responsive.css">
12 </head>
```

In the `<body>` section I used different tags such as `<nav>`, `<div>`, `<h1>`, `<p>`, ``, etc... to define the structure and the content of my webpage.



```
13 <body>
14
15   <button id="back-to-top"><i class="fas fa-arrow-up"></i></button>
16   <!--HEADER PART-->
17   <div id="header">
18     <div class="top-header"><h1 class="top-content">WELCOME TO JAMCUTS INSPO</h1></div>
19     <nav>
20       
21
44 <!--HOME-->
45 <div id="homepage">
46   <div class="home-content">
47     <div class="home-text">
48       <h1>Maneuvering Styles: Men's Hair Confidence Unleashed
49       <br><a href="#haircuts"><button class="learnmore-button">LEARN MORE</button></a></h1>
50     </div>
51     <div class="img-container"></div>
52   </div>
53 </div>
54 </div>
55 </div>
56
```