

Name:Shayla Tyagi

Registration number:23BCE0822

Activity-8

Aim:

Activity 8: Semantic html

Design a web page of your choice “*myindex.html*” and include the following information as follows.

- Home Page - Short Descriptions about your theme.
- Navigation page- include all the activity listed in assignment 1A ,1B, and 1C
- Blog Page – Photos/ videos/ hyperlinks
- Contact us – Use your intuitive approach and add the form fields for a contact us page in the footer.

HTML Tags need to be used:

Tags used

Attributes

<table>

border, rowspan, colspan,
align=center/left/right, cellpadding=,
cellspacing=

<tr>

<td>

bg-color

<th>

<caption>

color, face, size

<form>

<action>

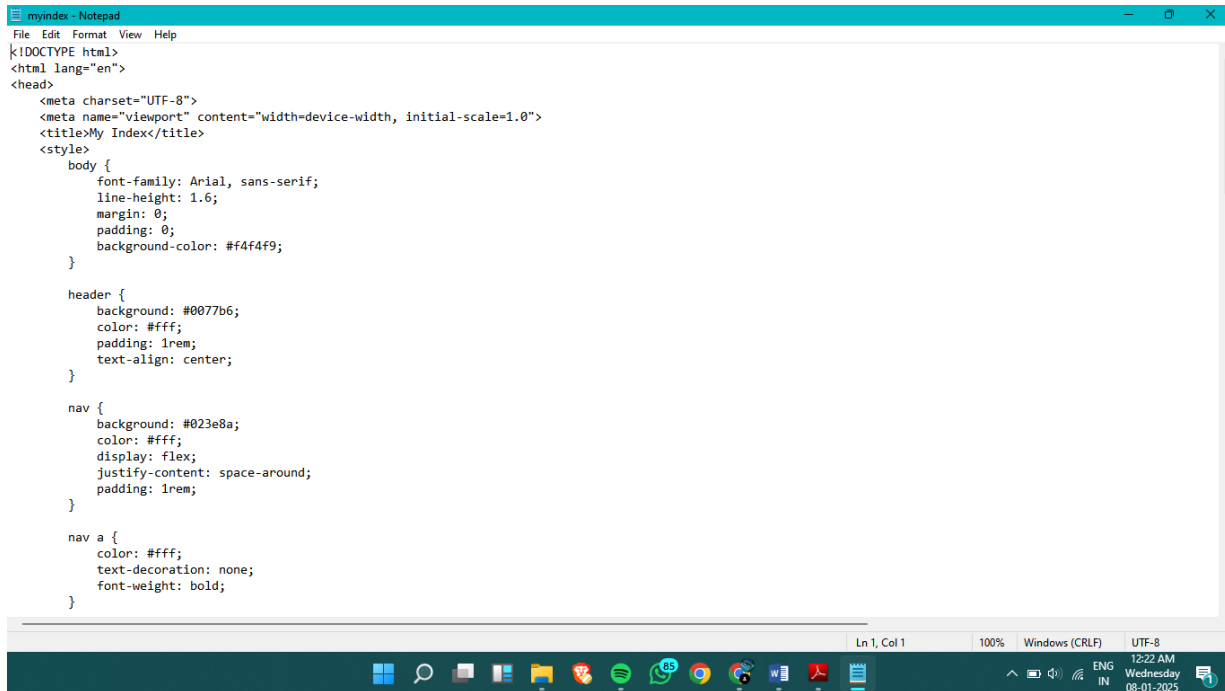
<section>

Procedure:

1. In notepad or any editor or IDE type the necessary code & save with the file name mentioned with .html extension display your time table.

2. To view your web page, simply double click your html file.

Code(with timestamp)



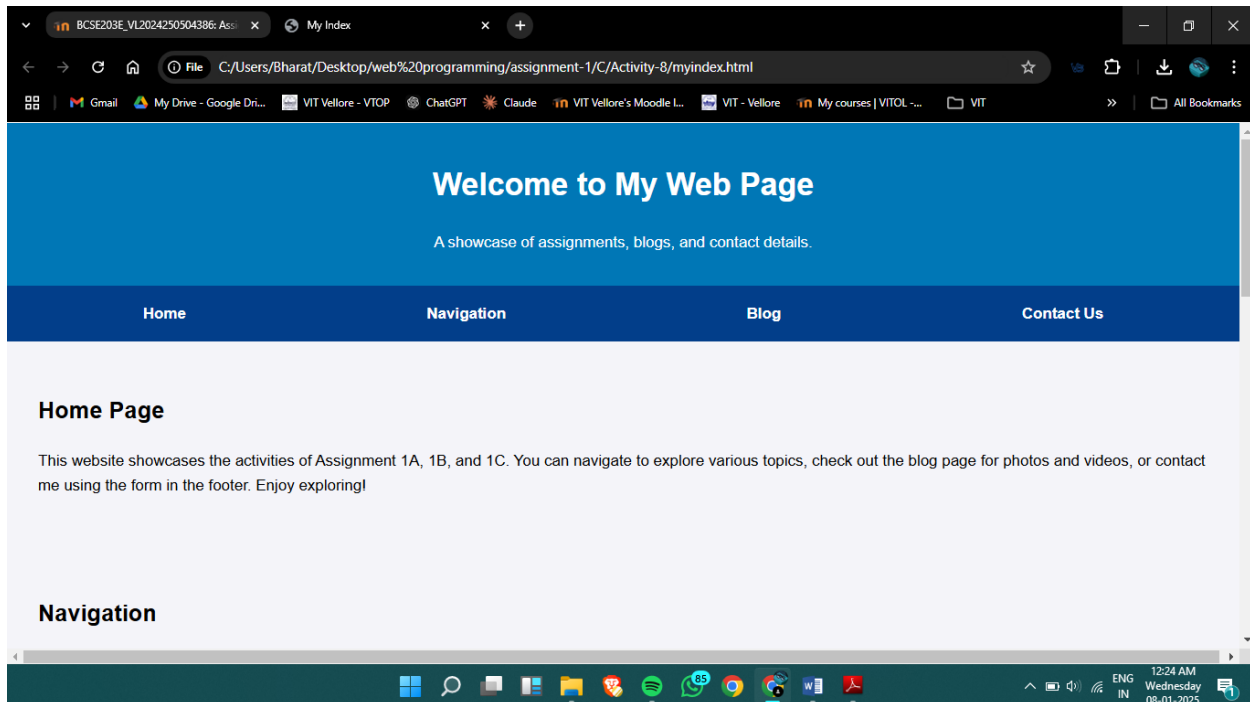
```
myindex - Notepad
File Edit Format View Help
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>My Index</title>
  <style>
    body {
      font-family: Arial, sans-serif;
      line-height: 1.6;
      margin: 0;
      padding: 0;
      background-color: #f4f4f9;
    }

    header {
      background: #0077b6;
      color: #fff;
      padding: 1rem;
      text-align: center;
    }

    nav {
      background: #023e8a;
      color: #fff;
      display: flex;
      justify-content: space-around;
      padding: 1rem;
    }

    nav a {
      color: #fff;
      text-decoration: none;
      font-weight: bold;
    }
  </style>
</head>
<body>
  <div>
    <div>
      <h1>Welcome to My Web Page</h1>
      <p>A showcase of assignments, blogs, and contact details.</p>
    </div>
    <div>
      <a href="#home">Home</a>
      <a href="#navigation">Navigation</a>
      <a href="#blog">Blog</a>
      <a href="#contact">Contact Us</a>
    </div>
  </div>
</body>
</html>
```

Output(with timestamp)



Result:

Web page