Name: Midhat Shaikh Roll no: 20101A2004

#### AUDIT COURSE ASSIGNMENT

### Title

Create a website with a navbar, at least three pages, and a footer. Make use of HTML and CSS.

## Requirements/Software & Hardware Used

Language: HTML, CSS Editor: Visual Studio

Output Screen: Google Chrome

## **Theory**

- To create the website various HTML Tags and CSS properties were used.
- In the <HEAD> tag the <TITLE> tag is used to add title to the page.
- To make the UI more attractive CSS was added into the code using the <STYLE> Tag.
- The background was modified using the "background-image, background-size" property.
- Then the list items were aligned horizontally to create a horizontal navigation bar. Padding and background was given to make it look more attractive.
- To start with an unordered list <NAV> and <UL> was added to the <BODY> tag while creating a header with the <HEADER> tag.
- The unordered list comprised of 3 list items<LI> namely, 'Home', 'About' & 'Contact'.

```
<header>
<nav>

<a href="home.html">Home</a>
<a href="about.html">About</a>
<a href="about.html">Contact</a>

</nav>
</new>
</header>
```

- The <a href> Tag is a reference to the next page or URL.
- Using the headings tags <H1><H2> various headings are added to the webpage within the <BODY> tag. The size of font was defined using 'font-size' property.

```
<h1>WELCOME!!</h1><h2> This is a webpage created using HTML and CSS. </h2>
```

Name: Midhat Shaikh Roll no: 20101A2004

• The texts were made to look attractive by again using the CSS Style Properties, Font-Family property was used to choose a different font, the font size was changed using the 'font-size' property along with the aligning of the text using the 'text-align' property.

- Adding a footer to the webpage is an important task, So the <FOOTER> Tag was also used in which we added text using the paragraph<P> Tag
  - o <footer>
    - Midhat Shaikh
    - <br/>br>Email me at: <a

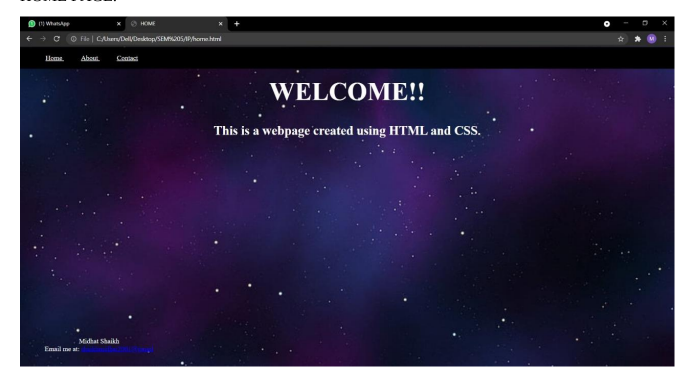
href="mailto:shaikhmidhat2001@gmail.com">shaikhmidhat2001@gmail</a> </footer>

The footer was positioned to absolute bottom using the CSS property position and bottom.

• All the code was enclosed in the <HTML> tag.

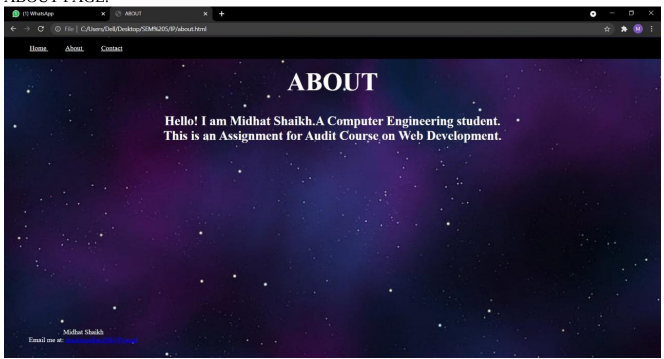
## **Screenshots**

### **HOME PAGE:**



Name: Midhat Shaikh Roll no: 20101A2004

# **ABOUT PAGE:**



# **CONTACT PAGE:**

