

School of Computer Science Engineering and Technology

Course- BCA
Course Code- CBCA103
Year-1st
Date- 28/10/2022

Type-Core
Course Name- Web Technologies
Semester- 1st
Batch- B1,B2,B3,B4

Lab Assignment No. 4

1.Create an ordered and unordered list using CSS that has the following output :

Ordered List :

1. HTML
2. CSS
3. Bootstrap
4. JavaScript

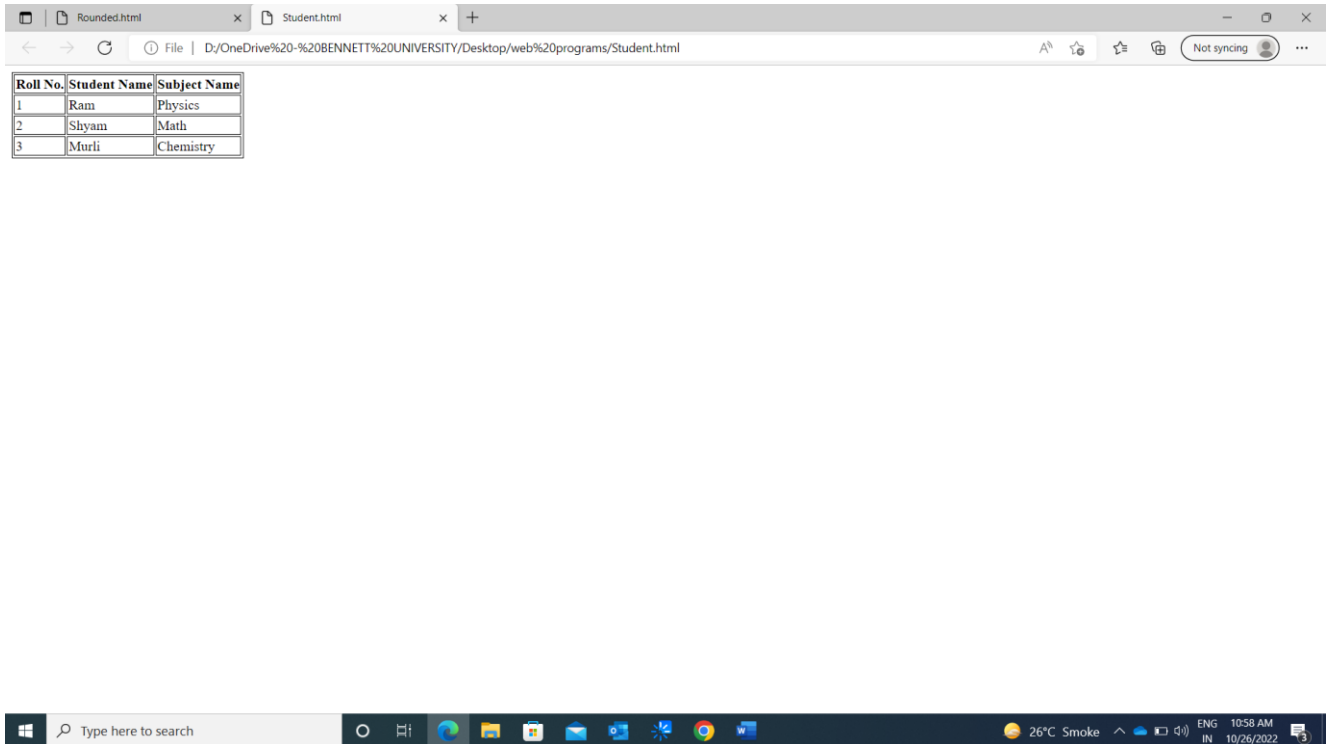
Unordered List :

- HTML
- CSS
- Bootstrap
- JavaScript

2.Write an HTML code to form a table to show the below values in a tabular form with heading as Roll No., Student name, Subject Name, and values as

1. Ram, Physics
2. Shyam, Math
3. Murli, Chemistry

School of Computer Science Engineering and Technology



The screenshot shows a web browser window with two tabs: 'Rounded.html' and 'Student.html'. The address bar shows the file path: 'D:/OneDrive%20-%20BENNETT%20UNIVERSITY/Desktop/web%20programs/Student.html'. The page content is a table with three columns: 'Roll No.', 'Student Name', and 'Subject Name'. The table contains three rows of data.

Roll No.	Student Name	Subject Name
1	Ram	Physics
2	Shyam	Math
3	Murli	Chemistry

The Windows taskbar is visible at the bottom, showing the search bar, task view button, and several application icons. The system tray on the right shows the temperature (26°C), weather (Smoke), and the date and time (10:58 AM, 10/26/2022).

4. Create a form with the following look and feel using CSS

Name:

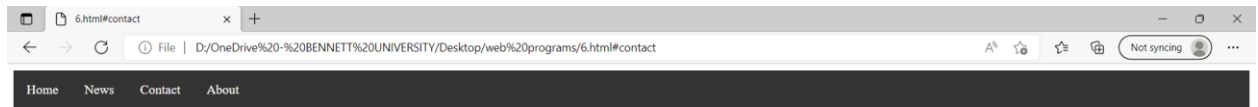
Email:

Password:

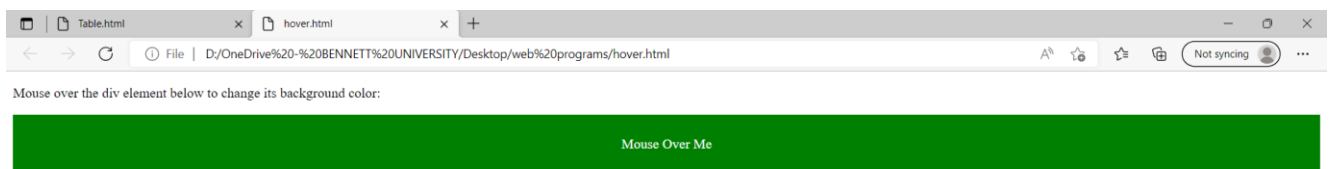
Submit

School of Computer Science Engineering and Technology

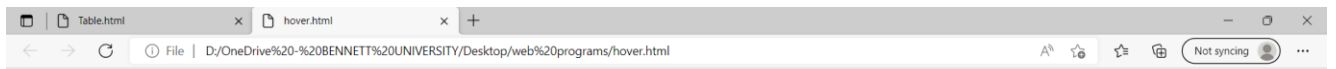
5.Create a Top Navigation Menu



6.Write a CSS script that changes the background colour from green to blue as the mouse is hover.



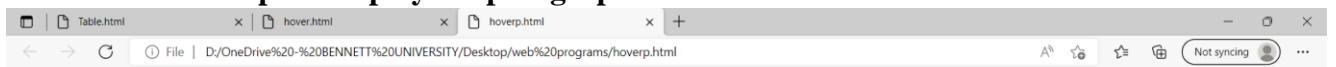
School of Computer Science Engineering and Technology



Mouse over the div element below to change its background color:



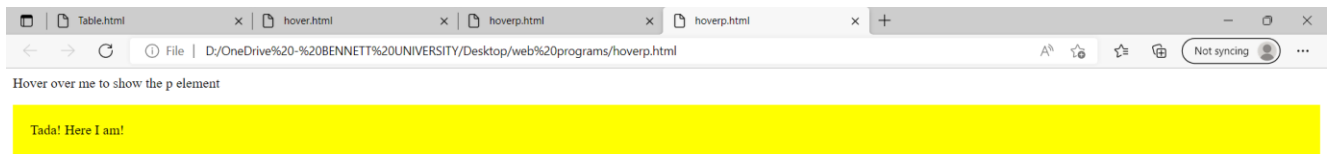
7. Write a CSS script to display the paragraph element as the mouse is hovered.



Hover over me to show the p element



School of Computer Science Engineering and Technology



8. Make a rounded corner by using CSS

