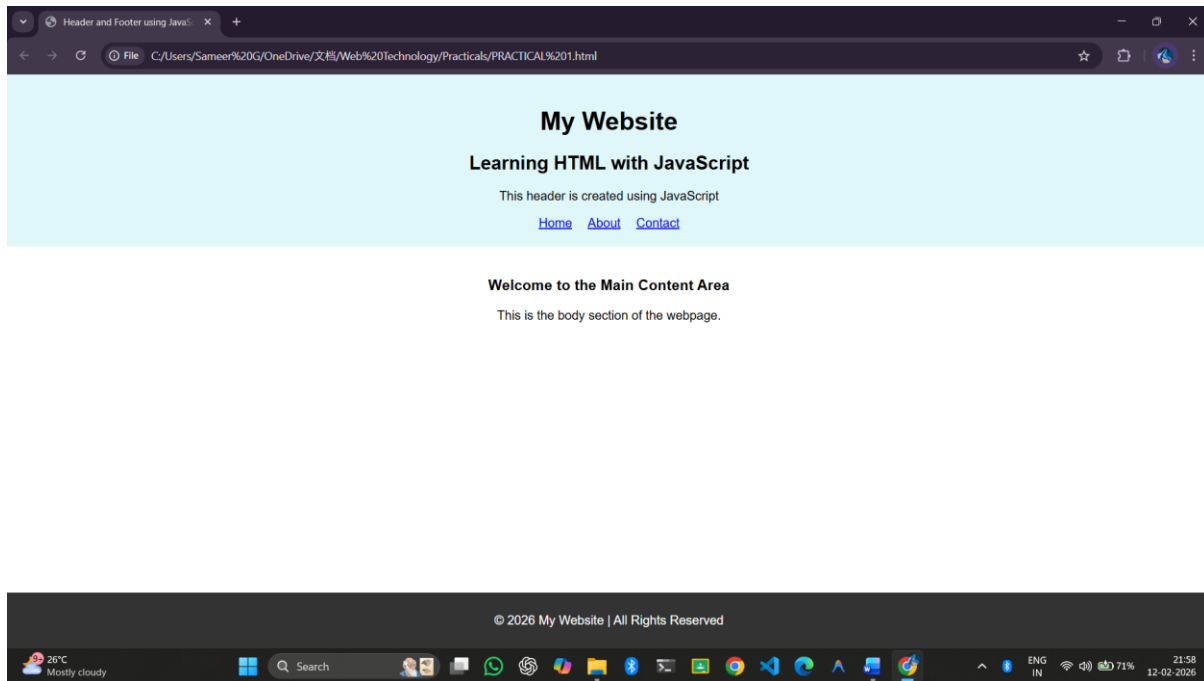


ITA WEB TECHNOLOGY – PRACTICAL OUTPUTS

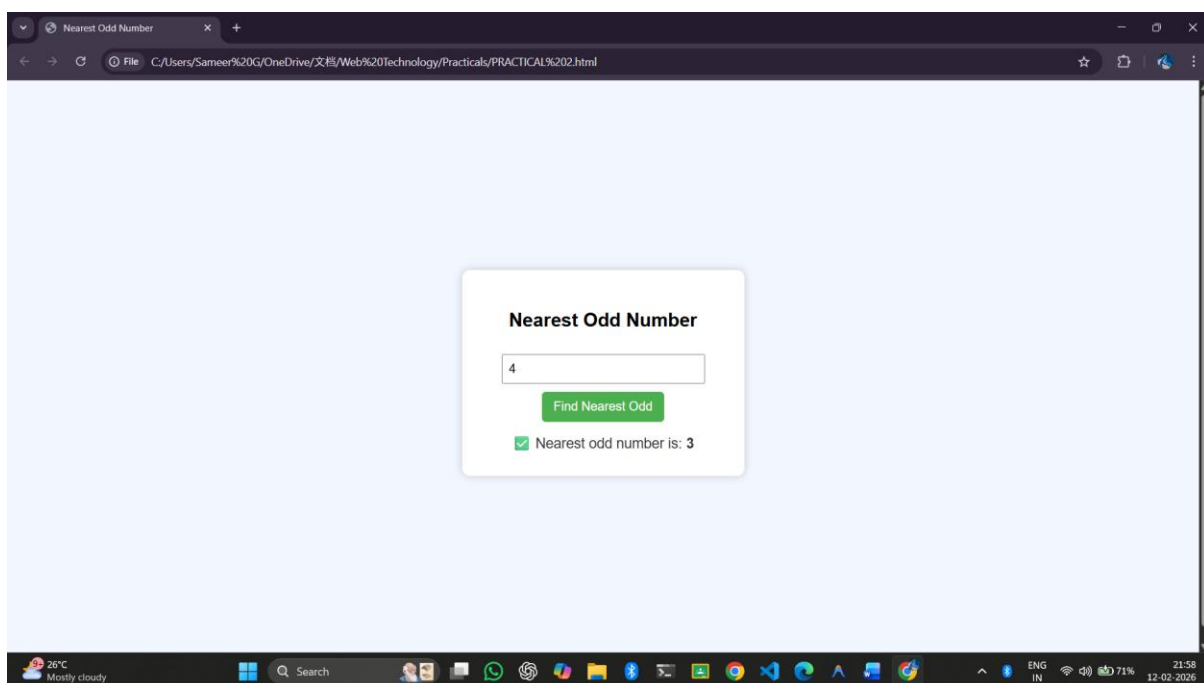
-Sameer Ahmed G

192421154

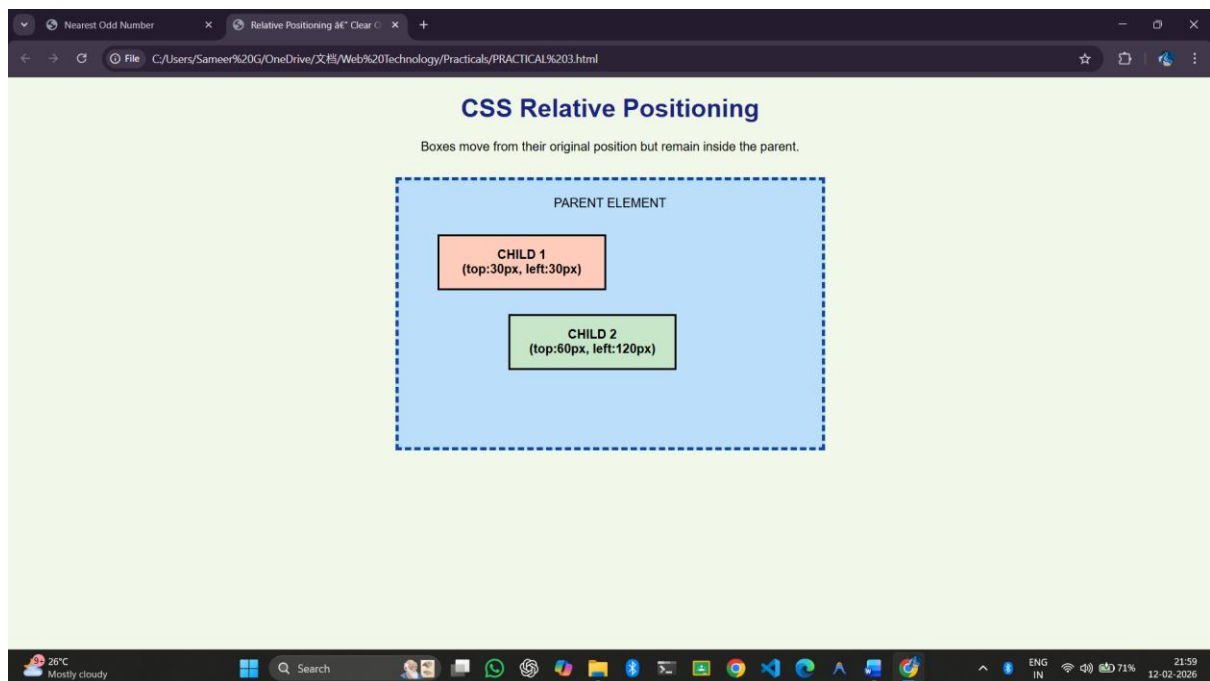
Experiment -1



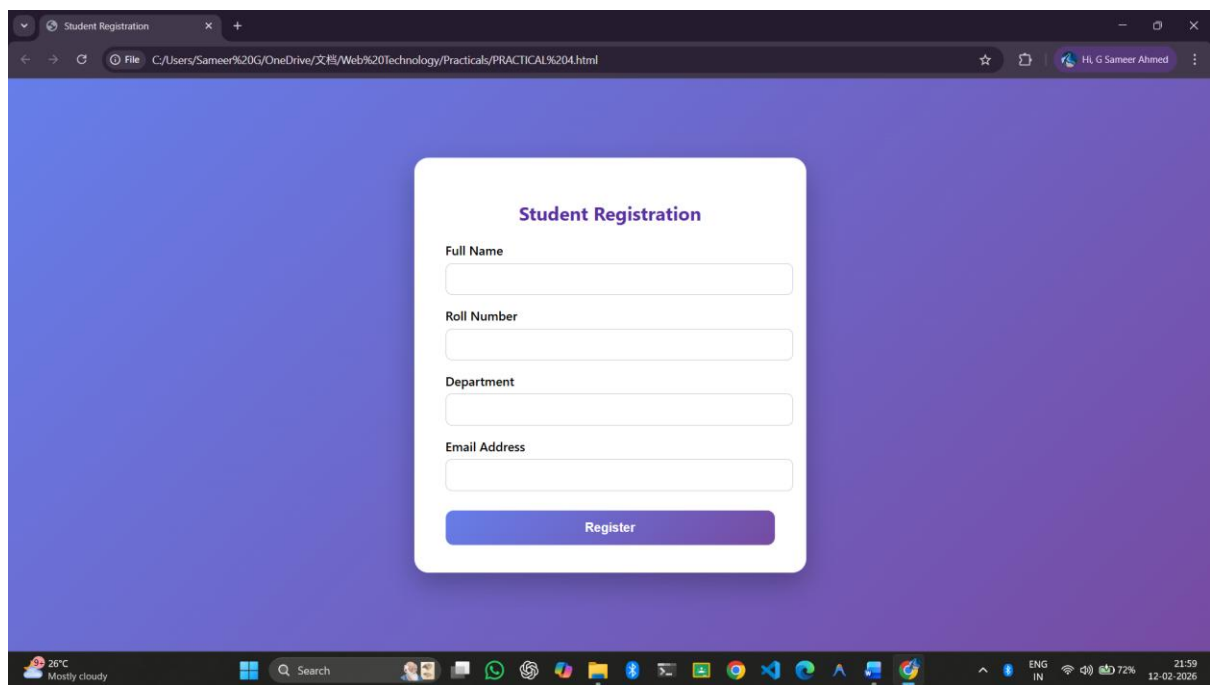
Experiment -2



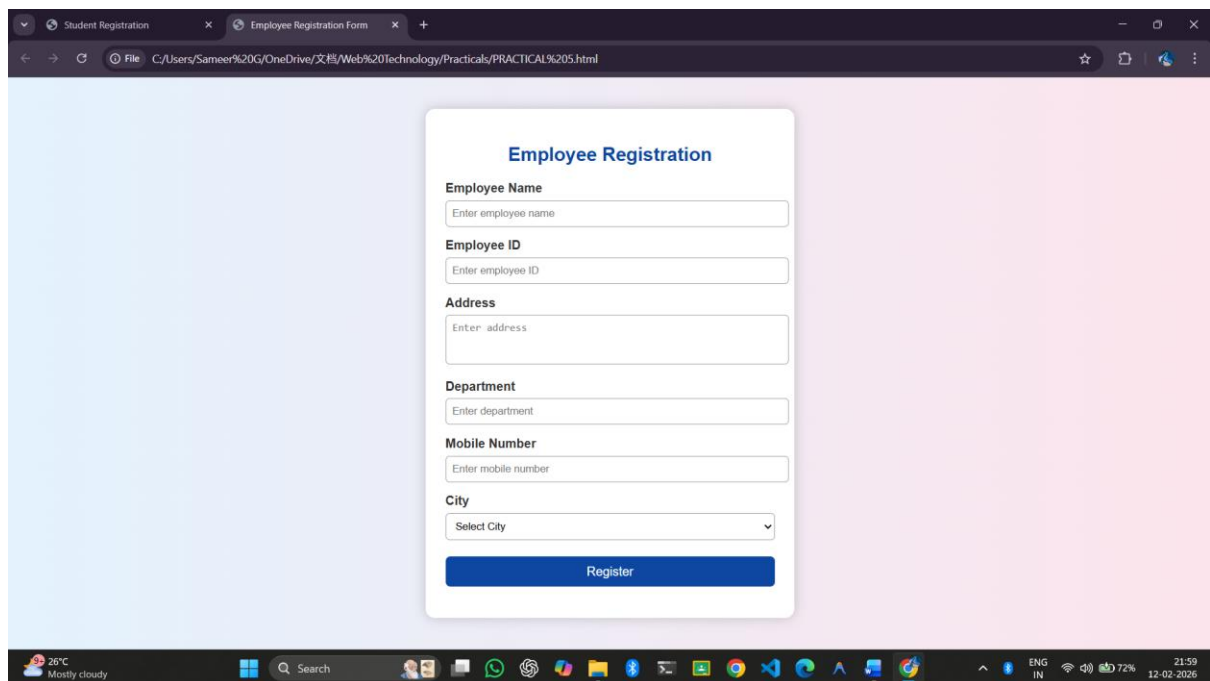
Experiment -3



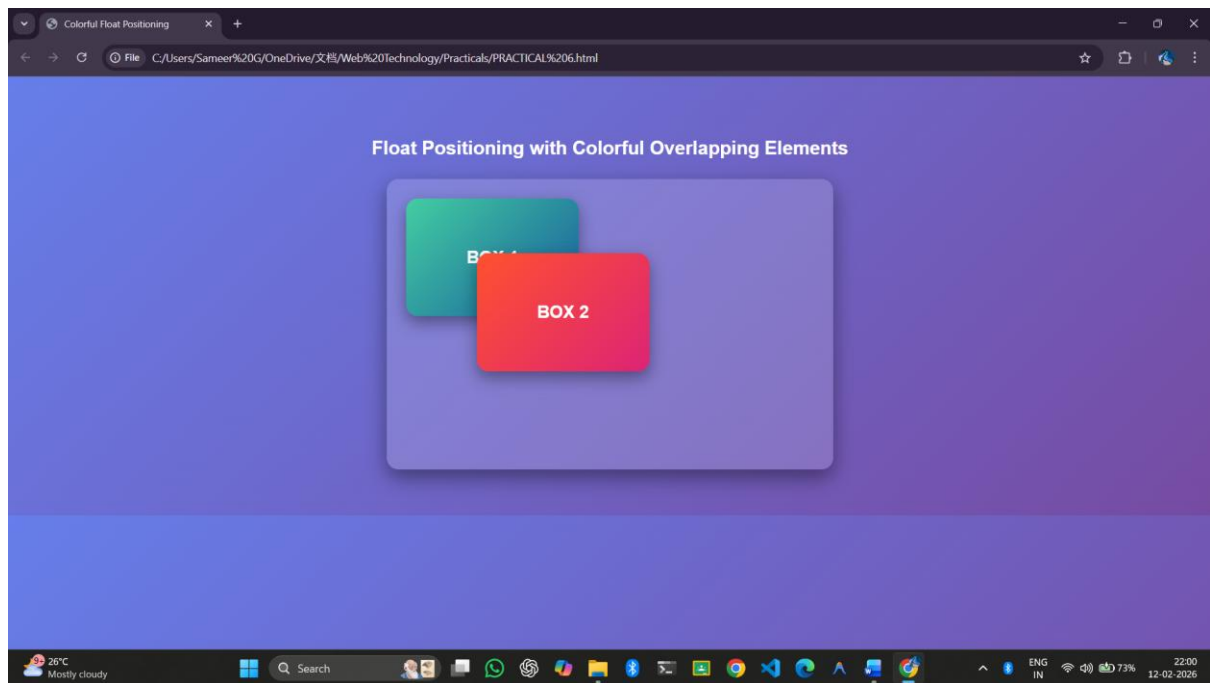
Experiment -4



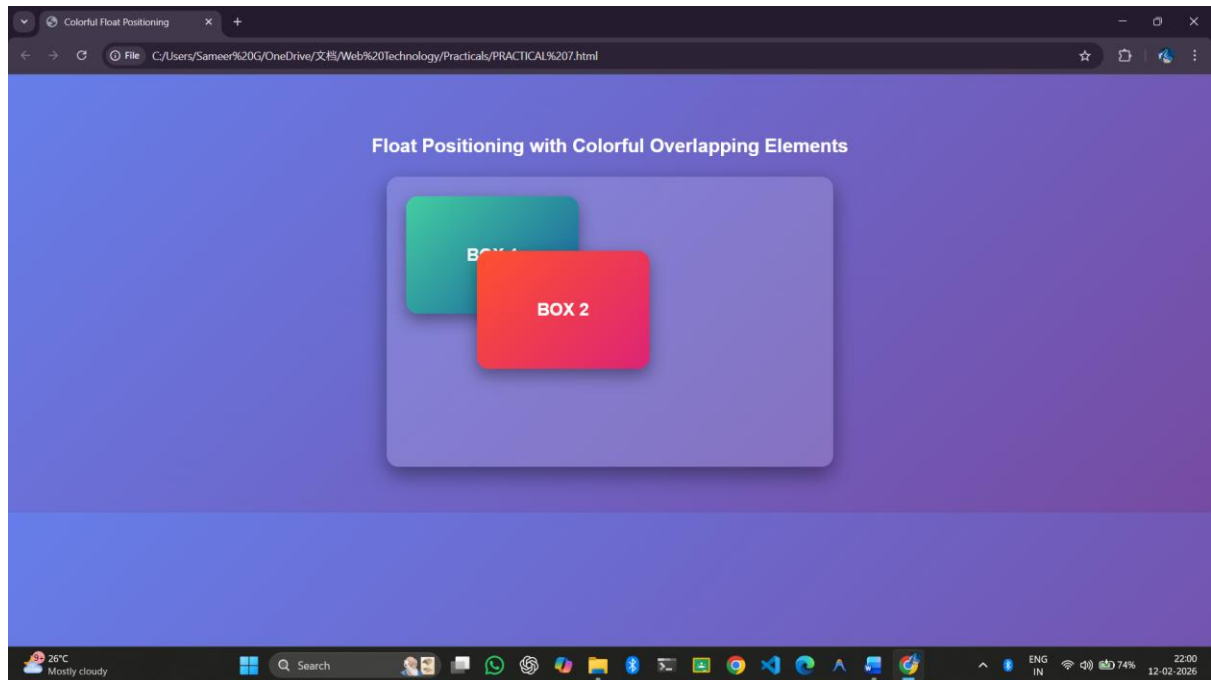
Experiment -5



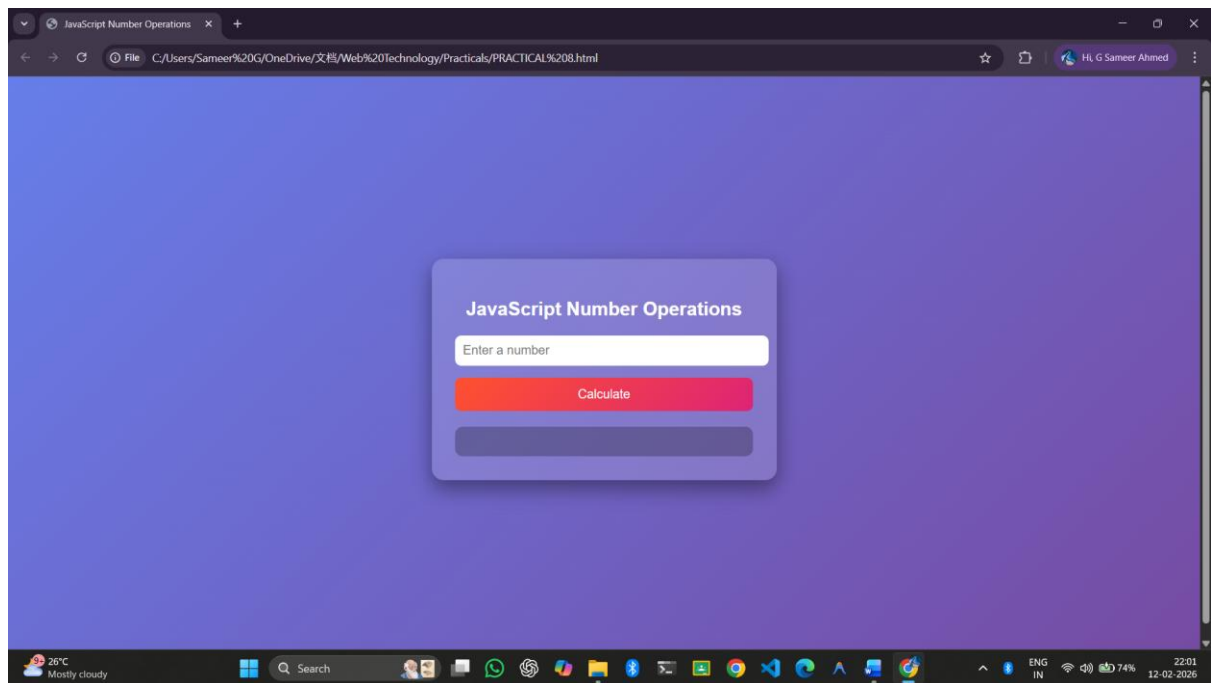
Experiment -6



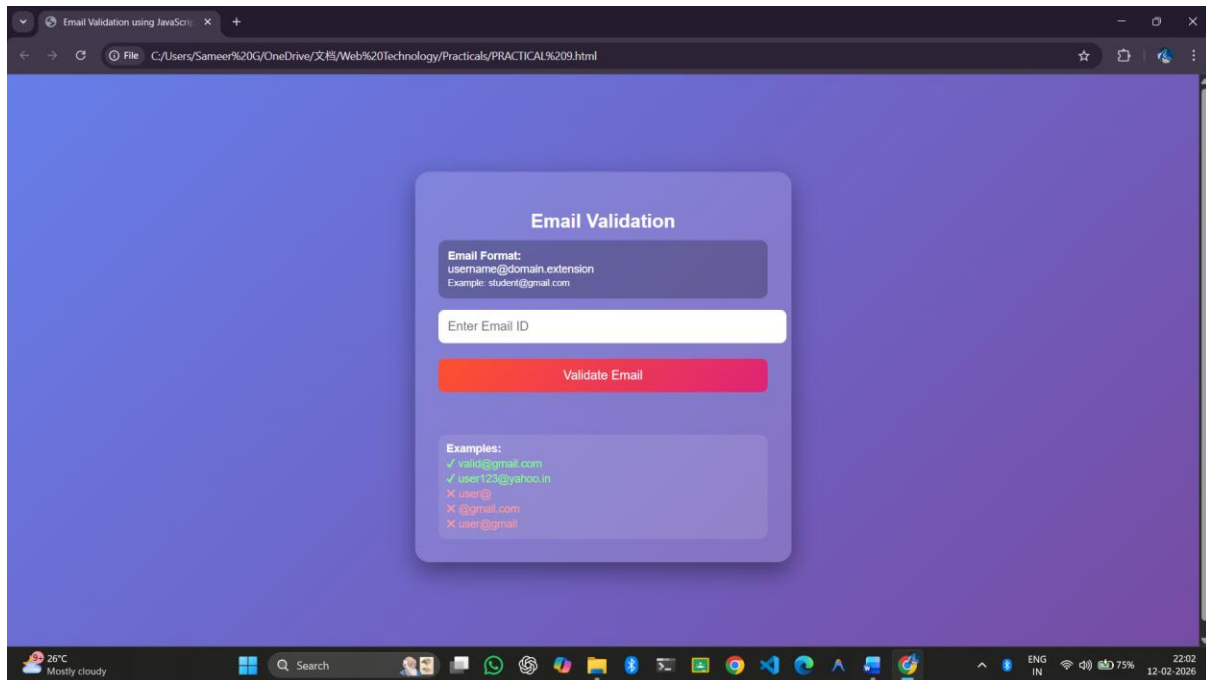
Experiment -7



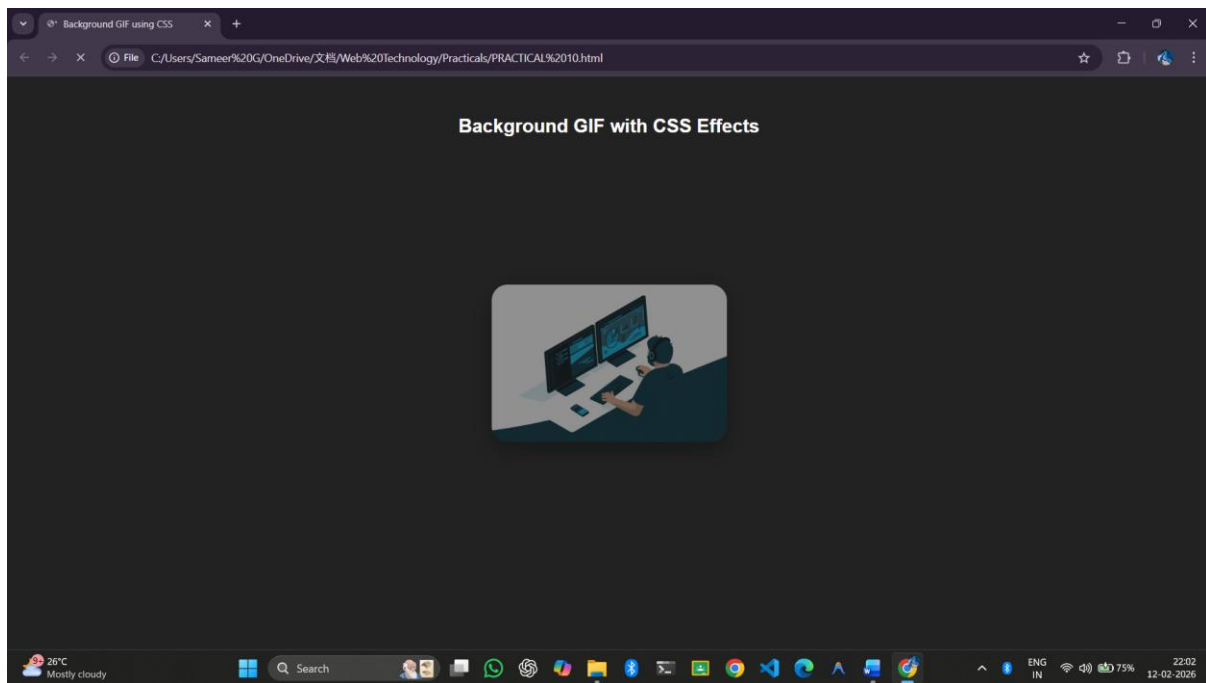
Experiment -8



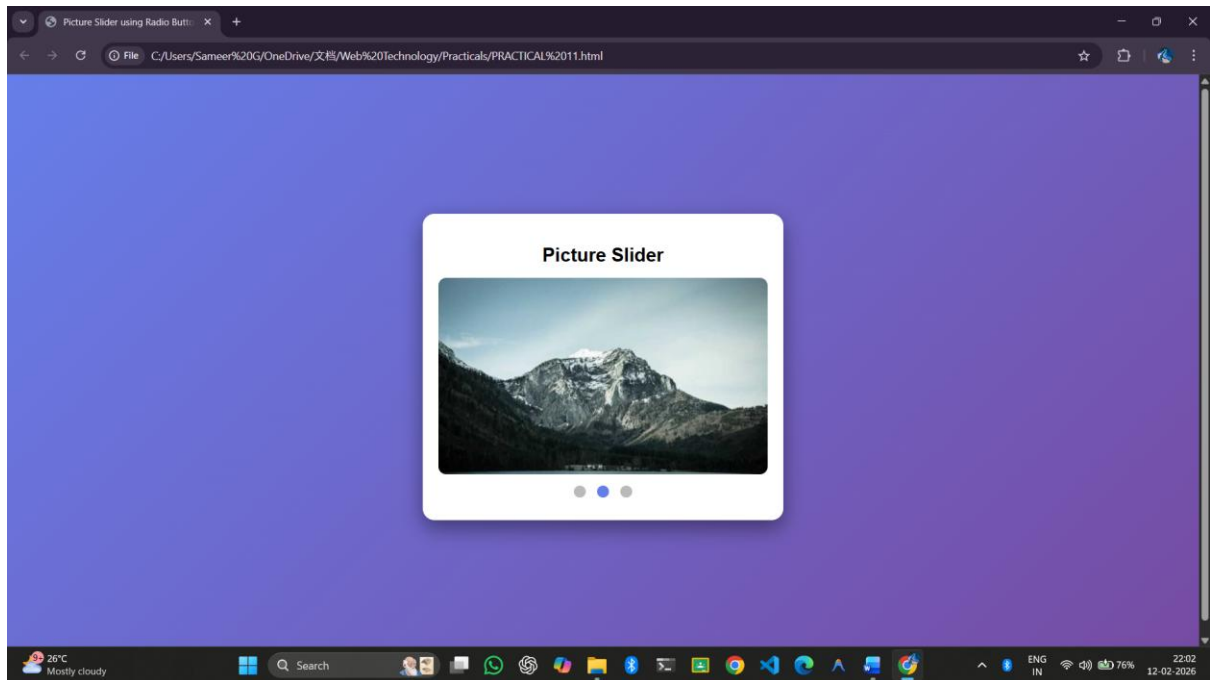
Experiment -9



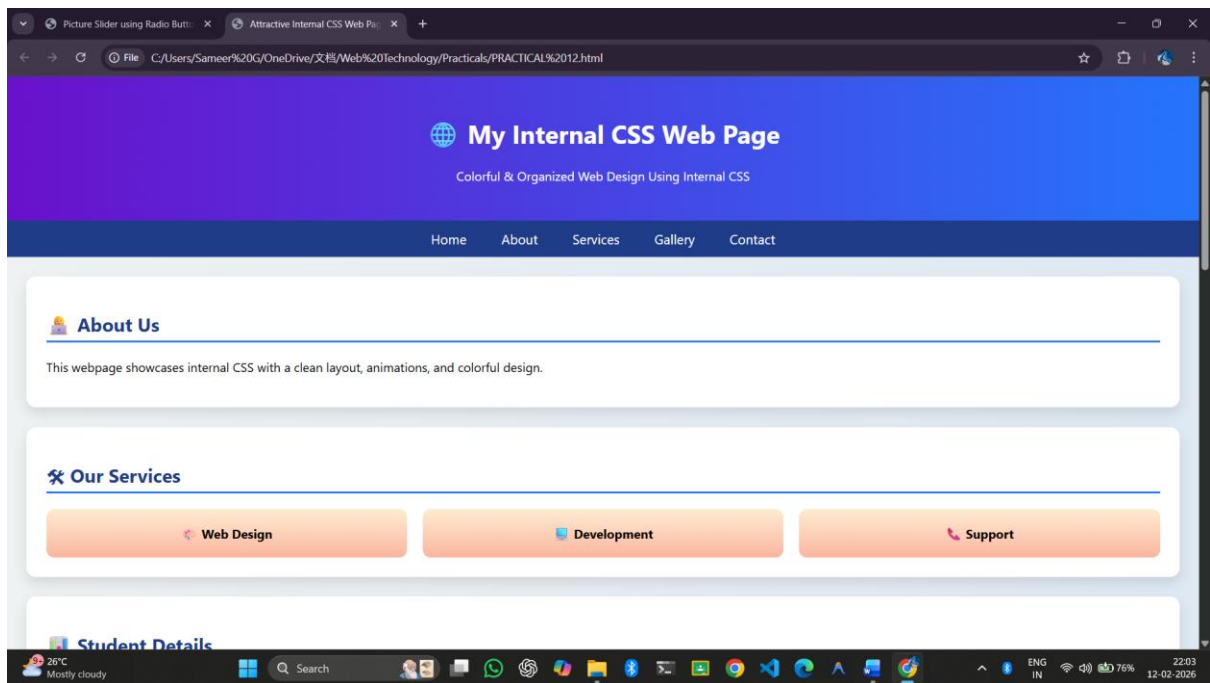
Experiment -10



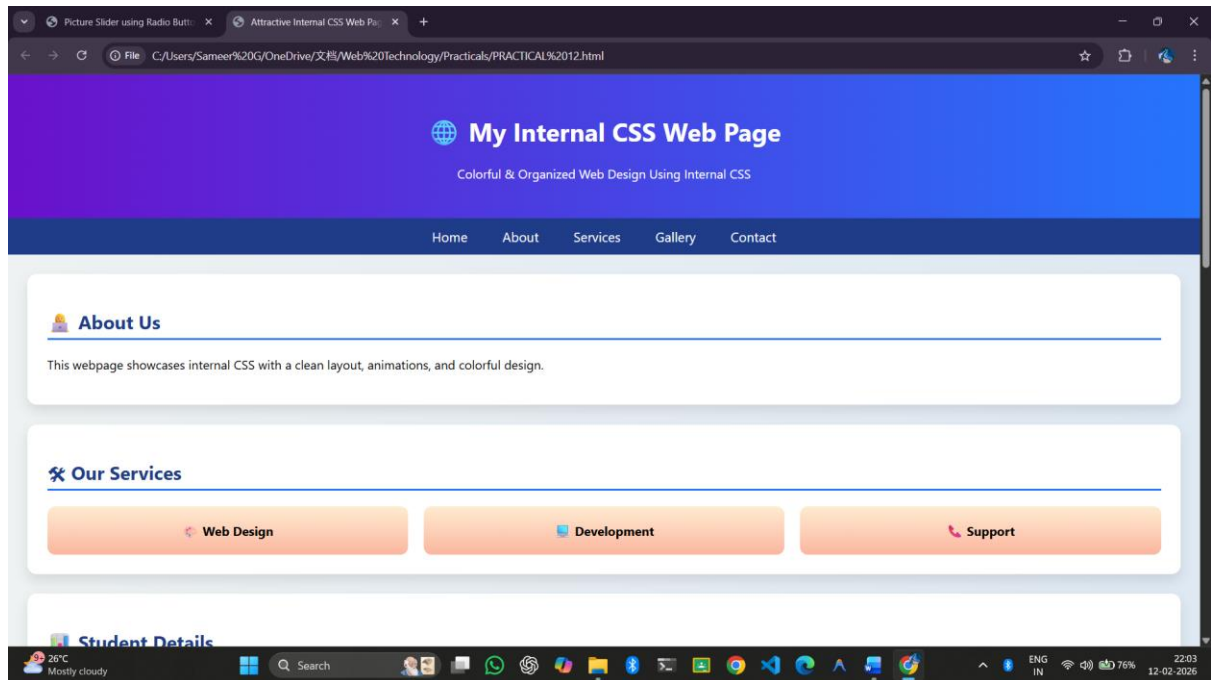
Experiment -11



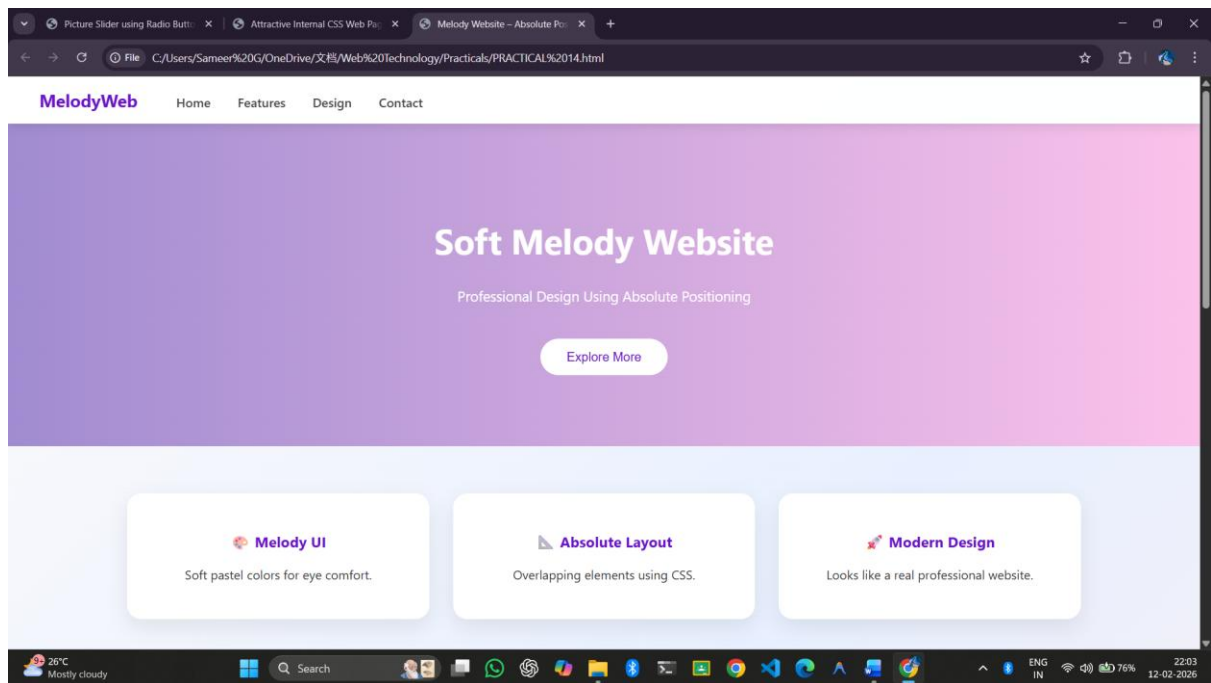
Experiment -12



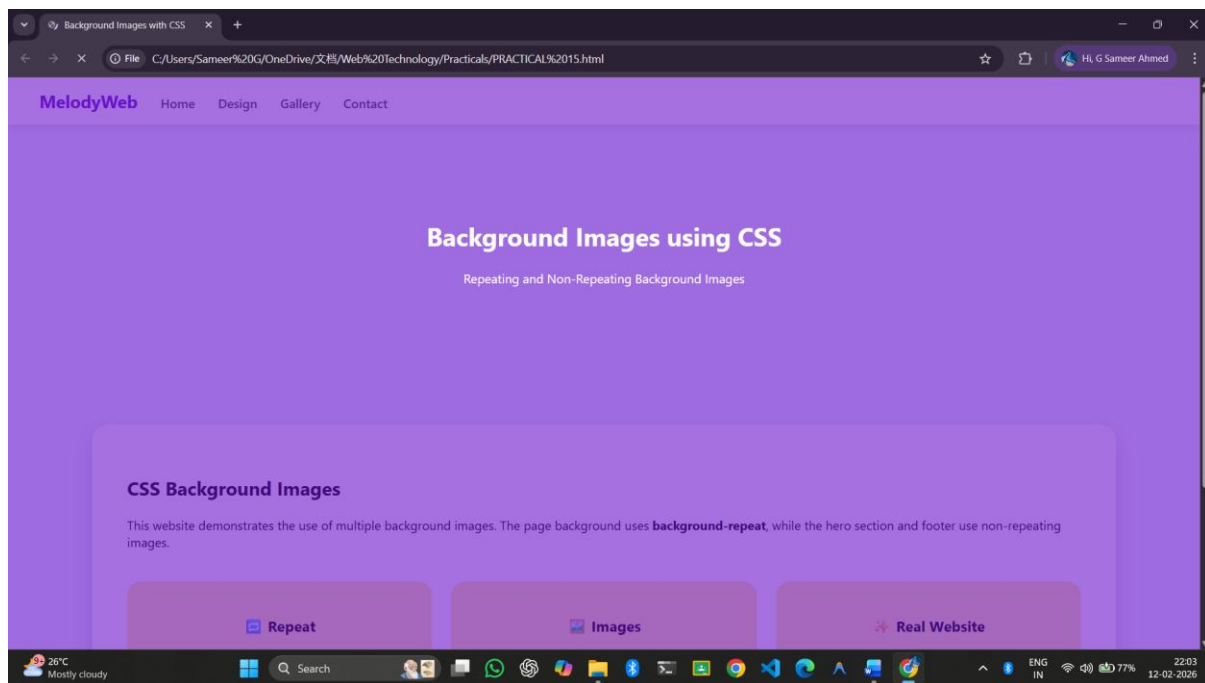
Experiment -13



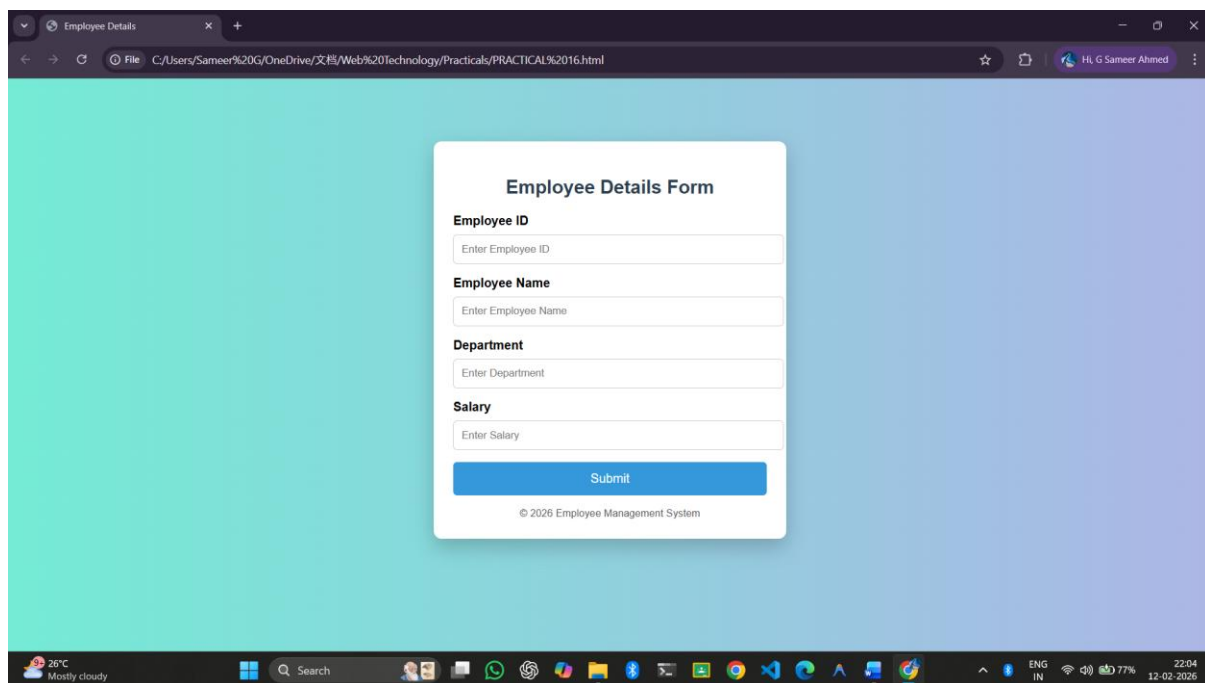
Experiment -14



Experiment -15



Experiment -16



Experiment -17

The screenshot shows a Microsoft Edge browser window with the title bar 'Background Images with CSS' and 'Class Test Mark List'. The address bar shows the file path 'C:/Users/Sameer%20G/OneDrive/文档/Web%20Technology/Practicals/PRACTICAL%2017.html'. The main content is a table titled 'Class Test Mark List' with the following data:

Roll No	Student Name	Subject 1	Subject 2	Subject 3	Total	Result
101	HANSIKA	78	85	80	243	Pass
102	RAGAVI	88	90	92	270	Pass
103	AKSHAYAA	45	50	40	135	Fail
104	AJAY	95	93	98	286	Pass

Department of Computer Science – Class Test Marks

The taskbar at the bottom shows various pinned icons and system status indicators like battery level (77%), date (12-02-2026), and time (22:04).

Experiment -18

The screenshot shows a Microsoft Edge browser window with the title bar 'Colourful CSS Box Model'. The address bar shows the file path 'C:/Users/Sameer%20G/OneDrive/文档/Web%20Technology/Practicals/PRACTICAL%2018.html'. The main content is a diagram titled 'Colourful CSS Box Model' illustrating the four layers of the CSS Box Model:

- Margin (outermost, orange)
- Border (second layer from outside, yellow)
- Padding (third layer from outside, light blue)
- Content (innermost, green)

This colourful layout visually demonstrates the CSS Box Model

The taskbar at the bottom shows various pinned icons and system status indicators like battery level (78%), date (12-02-2026), and time (22:04).

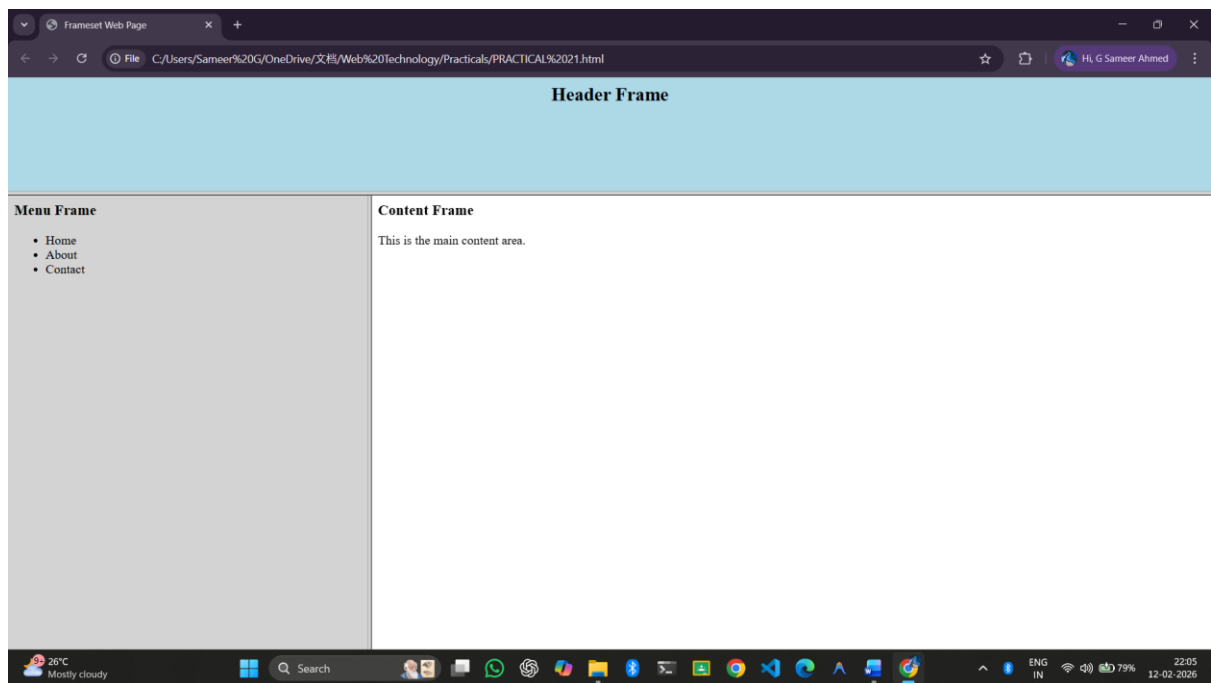
Experiment -19

The screenshot shows a web browser window with the title 'Job Portal'. The address bar displays the file path: 'C:/Users/Sameer%20G/OneDrive/文档/Web%20Technology/Practicals/PRACTICAL%2019.html'. The page content is titled 'Smart Job Portal' with the tagline 'Find Your Dream Job Today'. A navigation menu at the top includes links for Home, Jobs, Companies, Post Resume, and Contact. Below the menu, there are three main sections: 'Latest Jobs' (listing Software Developer, Web Designer, Data Analyst, and Network Engineer), 'Top Companies' (listing Google, Microsoft, Amazon, and TCS), and 'Apply for Job' (with input fields for Full Name, Email ID, and Select Job Role, and a green 'Apply Now' button). At the bottom of the page, a footer bar contains the text '© 2026 Smart Job Portal | All Rights Reserved'. The system tray at the bottom of the screen shows weather information (26°C, Mostly cloudy), system icons, and a date/time stamp (12-02-2026).

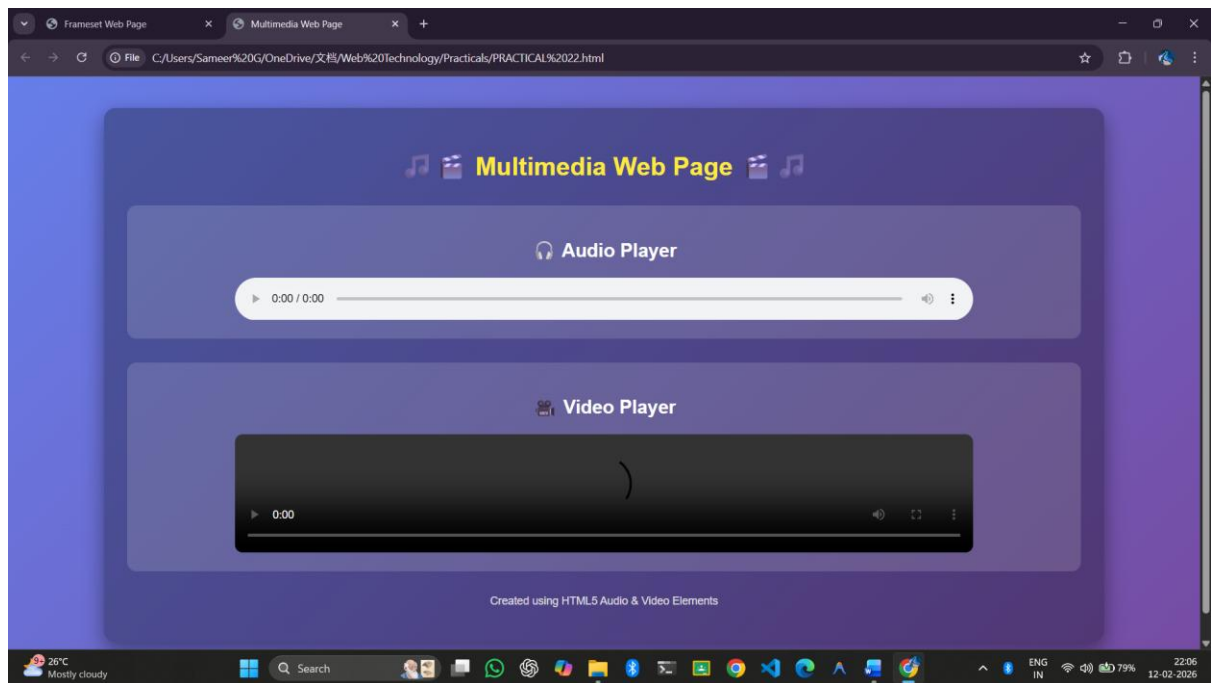
Experiment -20

The screenshot shows a web browser window with the title 'Job Portal' and the page title 'Emojis & CSS Positioning'. The address bar displays the file path: 'C:/Users/Sameer%20G/OneDrive/文档/Web%20Technology/Practicals/PRACTICAL%2020.html'. The main content is titled 'Emojis with Fixed Size & CSS Positioning'. It features four examples of emoji placement: 'Static Position' (a smiling face emoji inside a red rounded rectangle), 'Relative Position' (a rocket emoji inside a purple rounded rectangle), 'Fixed Position' (a speech bubble emoji inside a dark blue rounded rectangle), and 'Absolute Position' (a speech bubble emoji inside a teal rounded rectangle). The system tray at the bottom of the screen shows weather information (26°C, Mostly cloudy), system icons, and a date/time stamp (12-02-2026).

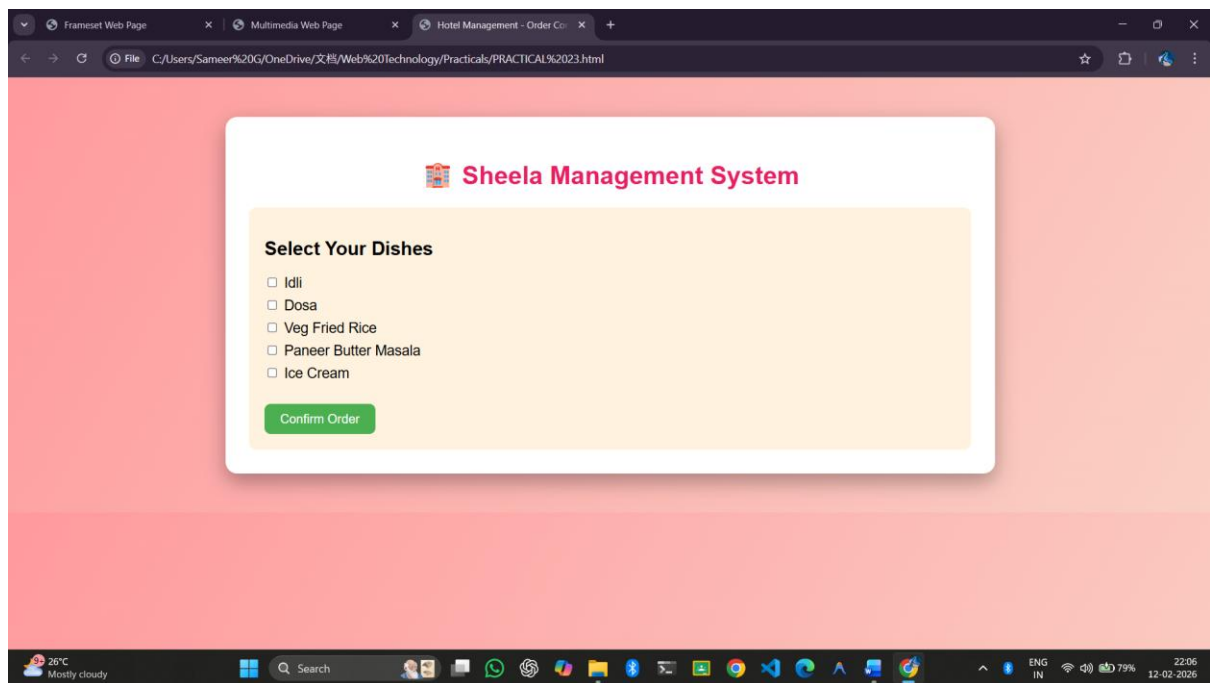
Experiment -21



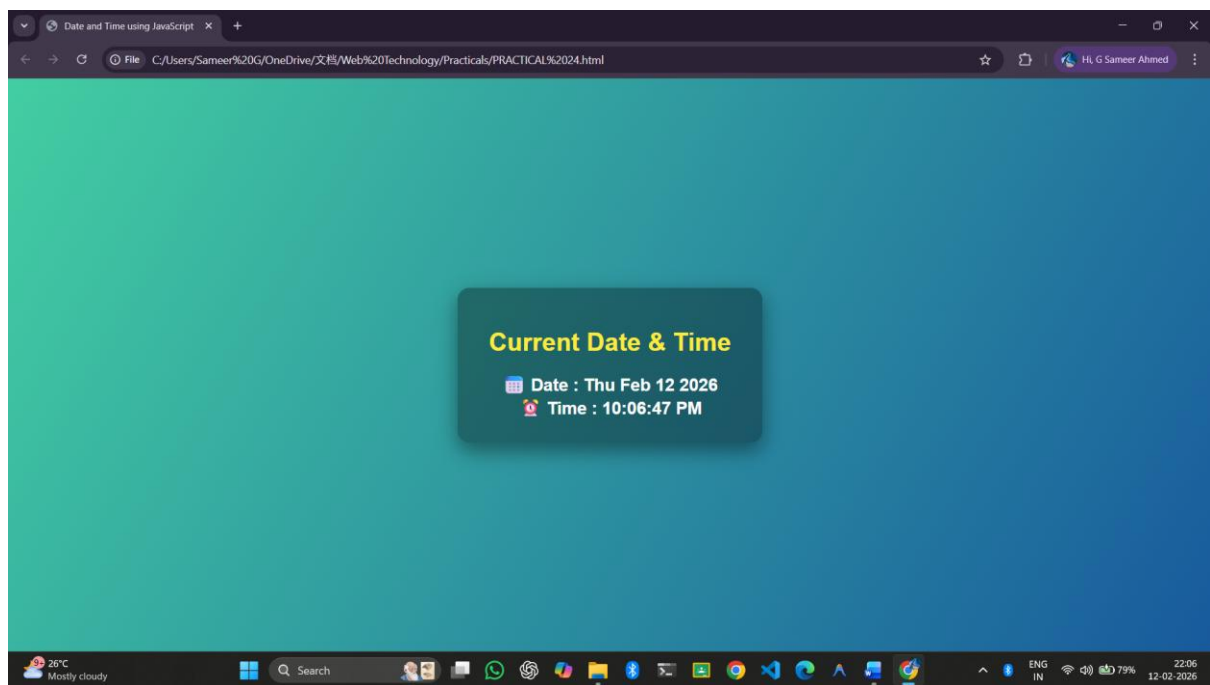
Experiment -22



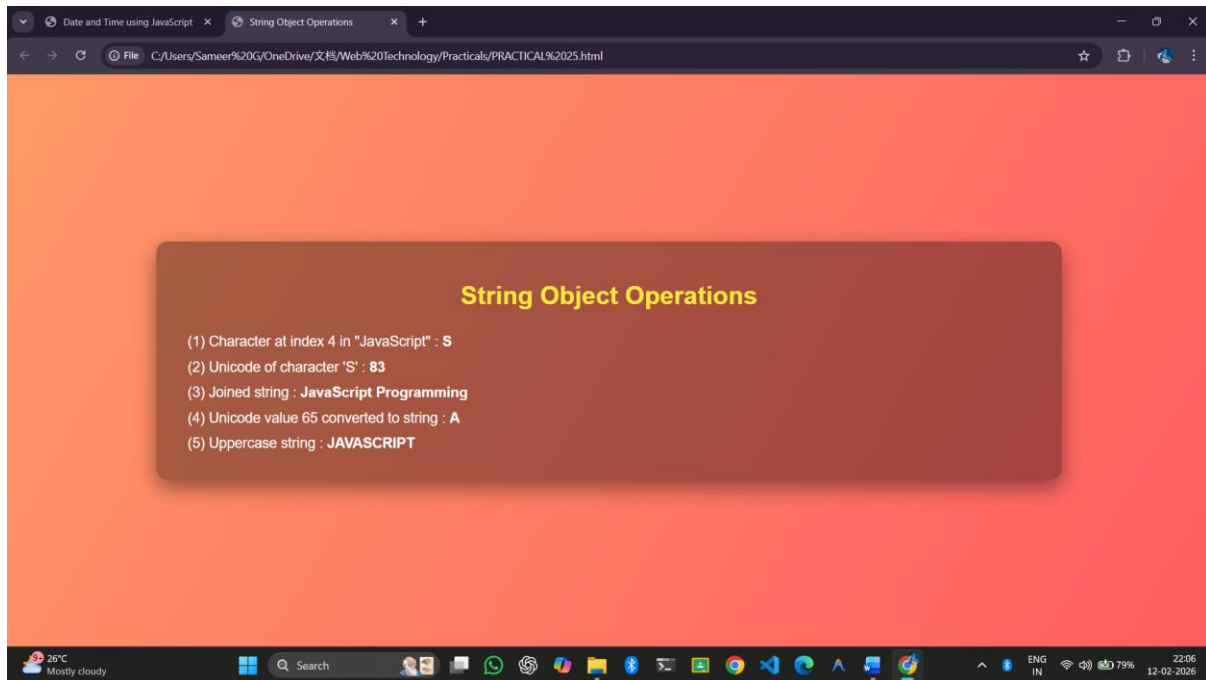
Experiment -23



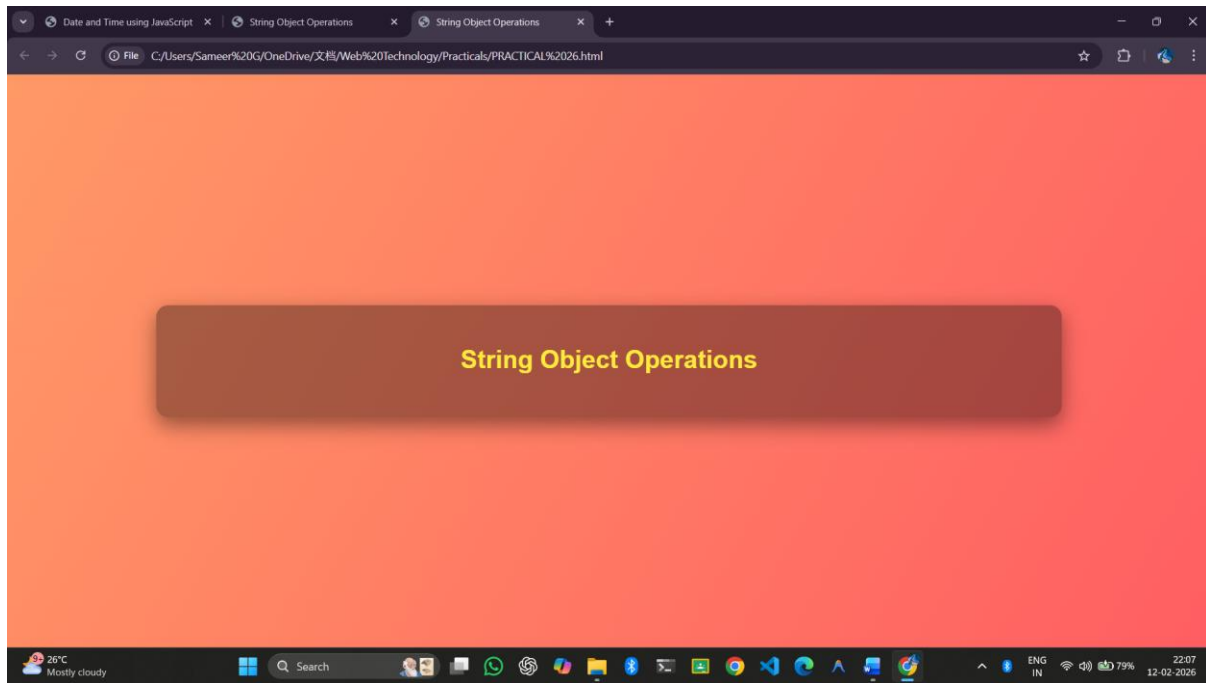
Experiment -24



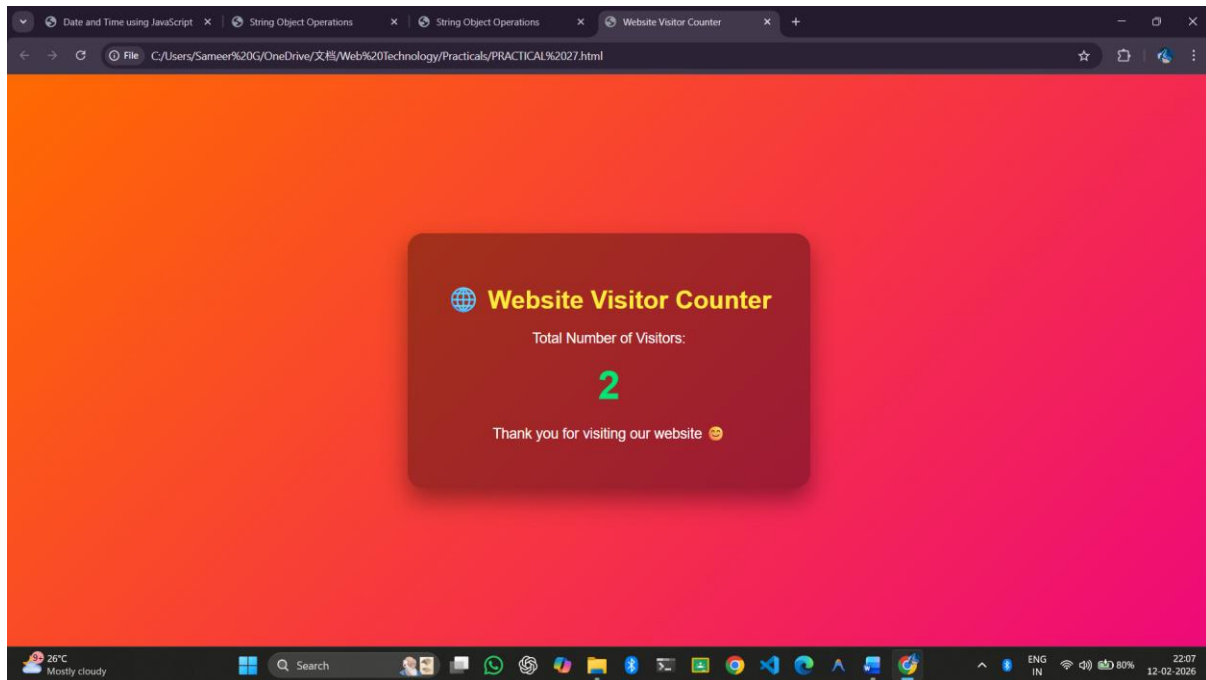
Experiment -25



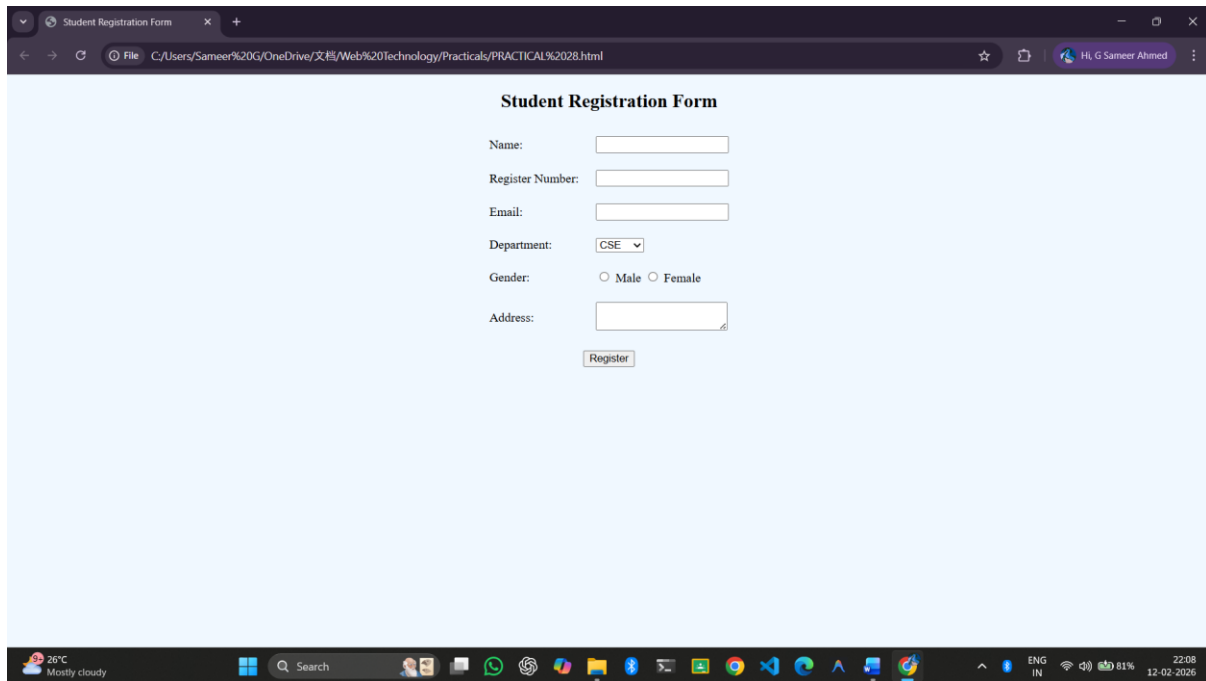
Experiment -26



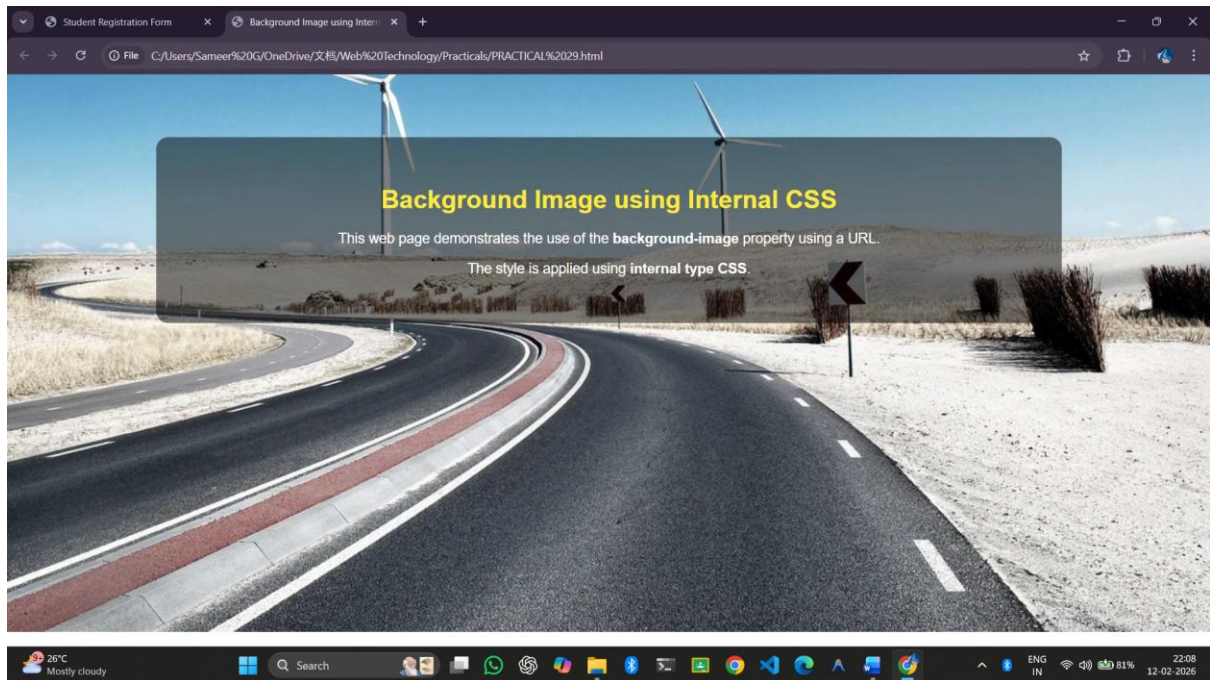
Experiment -27



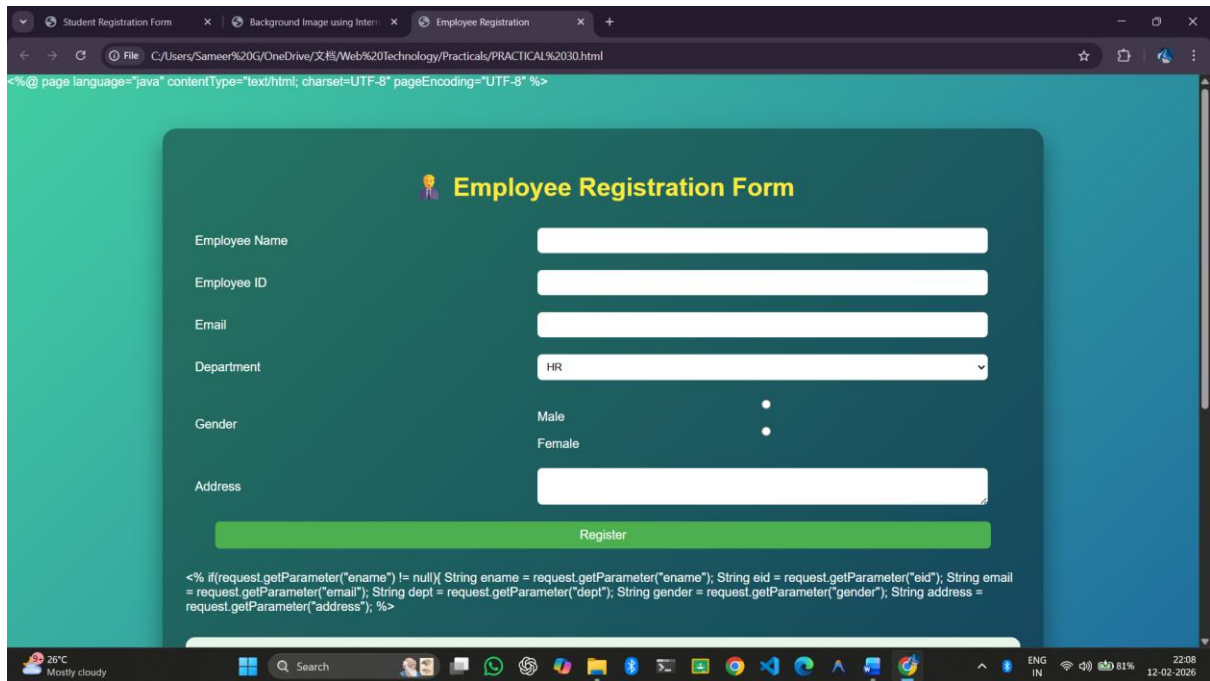
Experiment -28



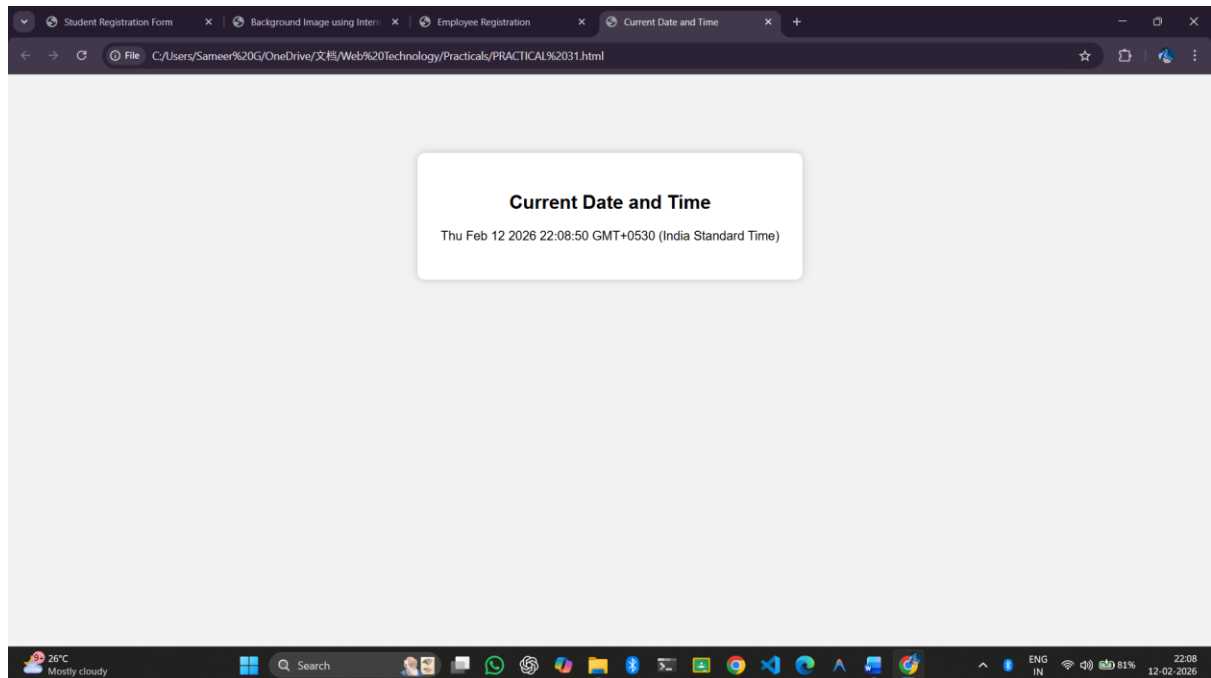
Experiment -29



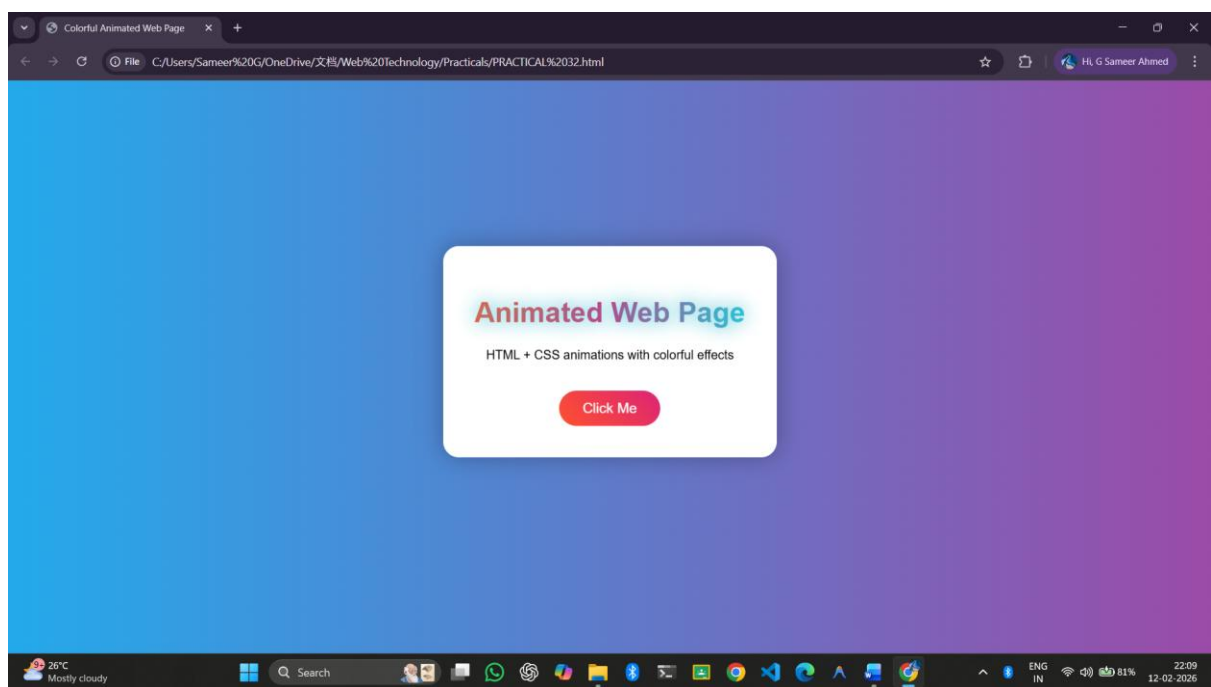
Experiment 30



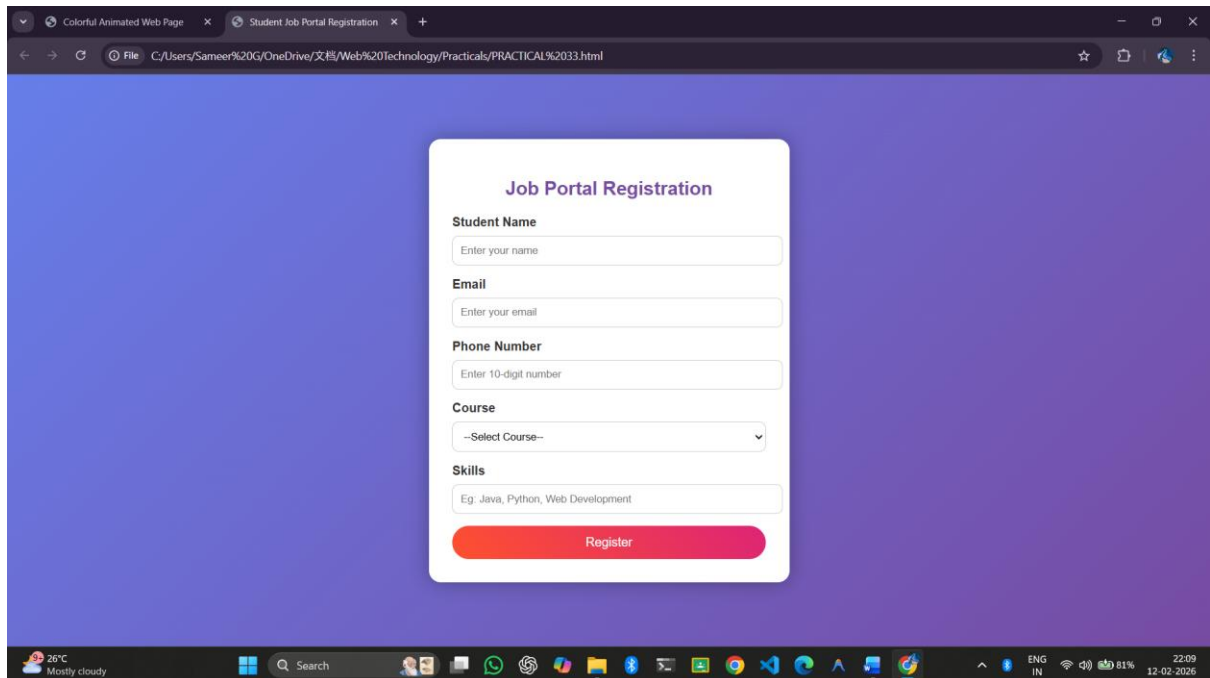
Experiment -31



Experiment -32



Experiment -33



Experiment -34

