



Lab Experiment # 6: Web Responsiveness

Name:	Registration Number
Zunair Waqar	CUI/Fa22-Bce-037/ATD

For the course
Web Technologies

Supervised by:

Engr. Muhammad Naveed

Department of Electrical & Computer Engineering
COMSATS University Islamabad – Abbottabad Campus

Lab Experiment 6: Web Responsiveness

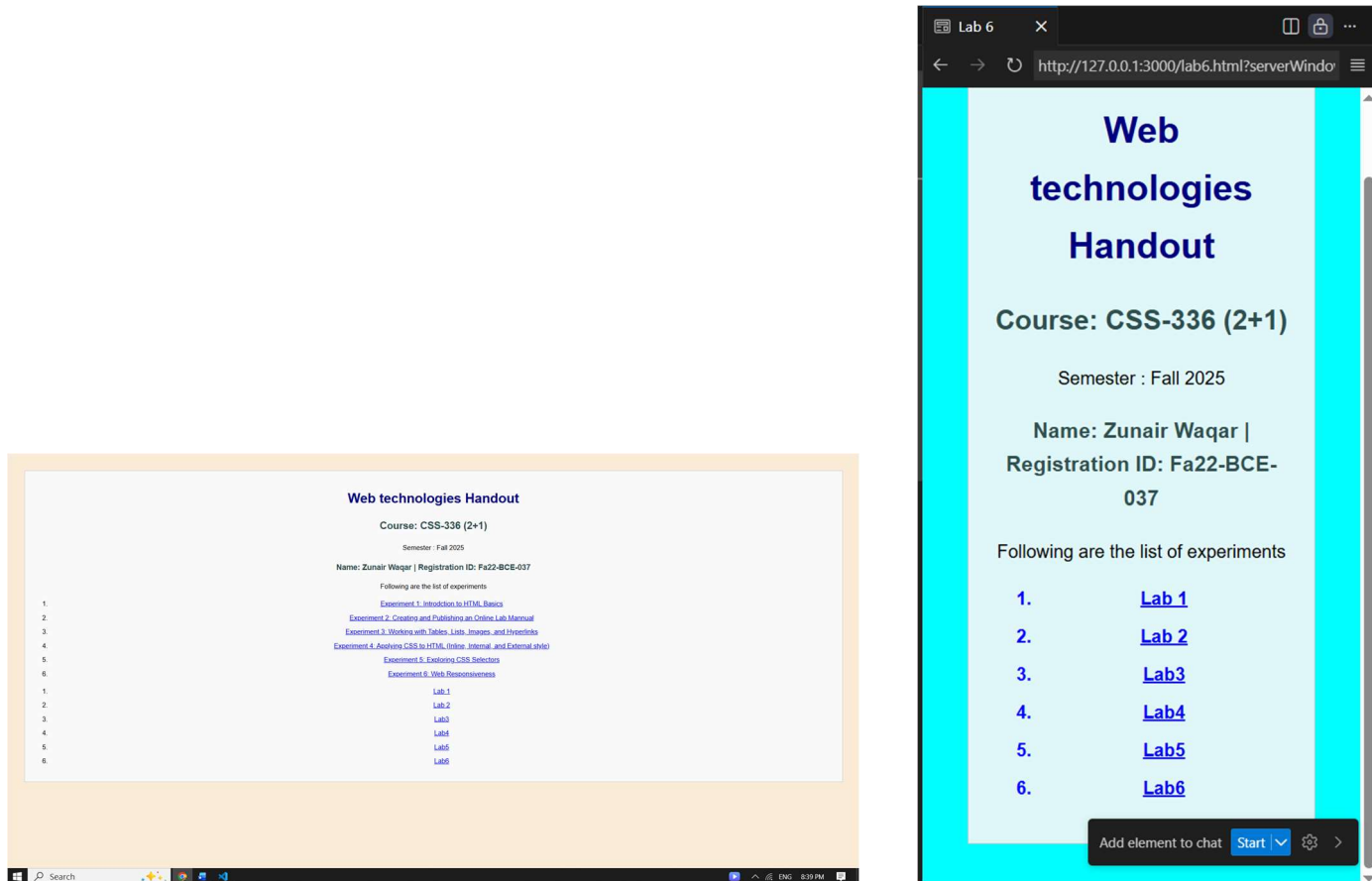
Objective

- To understand the concept of responsive web design.
- To learn how to use CSS Flexbox and Media Queries for responsive layouts.
- To apply responsiveness to the main online lab manual homepage.

Prompts:

- full stack developer
- Identify the error in this code.

Output Screenshot



Conclusion

In this experiment, we created a basic HTML file using headings, paragraphs, and text formatting. We learned how each tag works and how it changes the content of a webpage. This basic understanding will help us build more advanced web pages in future tasks.

Lab Assessment

Student Name:

Registration #:.....

Criteria	Allocated Marks	Poor 40%-50%	Good 51%-70%	Very Good 71%-80%	Excellent 81%-100%	Marks Obtained (P)
Psychomotor (Evaluated during the Lab)	70					

Criteria	Allocated Marks	Poor 40%-50%	Good 51%-70%	Very Good 71%-80%	Excellent 81%-100%	Marks Obtained (P)
Affective (Evaluated during the lab)	20					

Criteria	Allocated Marks	Poor 40%-50%	Good 51%-70%	Very Good 71%-80%	Excellent 81%-100%	Marks Obtained (P)
Cognitive (Evaluated on report submission)	10					

$$\text{Obtained Marks} = (0.5 \times P) + (0.2 \times A) + (0.3 \times C) = \underline{\hspace{2cm}} : \text{Total Marks: } \underline{\hspace{2cm}}$$

Course Instructor: _____ Date:_____