

Lab 1

NAME: FARHAN NAVEED

REGISTRATION #: FA22-BCE-010

Submission Date: 10/09/2025

Submitted To:

Muhammad Naveed Sheikh

Department of Computer Engineering (Spring 2025 Session)

COMSATS University Islamabad, Abbottabad Campus

Lab Tasks

- 1. Display your name using an <h1> heading.
- 2. Add two subheadings (<h2> and <h3>) for your department and course name.
- 3. Write one paragraph about yourself, include a line break and a horizontal rule.
- 4. Format parts of your text using:
- Bold ()
- Italic (<i>)
- Underline (<u>)
- Subscript (<sub>)
- Superscript (<sup>)
- 5. Combine all of the above into a single HTML file.

Code:

```
<h1><u> Name: Farhan Naveed </u></h1>
<h2><u> Department: Computer Engineering </u></h2>
<h2><u> Course: Web Technologies </u></h2>
<b> I m a 7th Semester student of Computer Engineering Department in Comsats
University Abbottabad Campus. This is my Final Year and finally i will graduate by <i>July 2026 </i>
</b>
<hr/>
```

Output:



Name: Farhan Naveed

Department: Computer Engineering

Course: Web Technologies

I m a 7th Semester student of Computer Engineering Department in Comsats University Abbottabad Campus. This is my Final Year and finally i will graduate by July 2026

Formula of Coulombs law is F q1q2/r2

Laboratory Assessment (Typical Labs)

Student Name:	Reg. No.:
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		Learning Level				Marks
Criteria	Allocated Marks	Poor 0 – 40%	Good 41% – 60%	Very Good 61% – 89%	Excellent 90% – 100%	Obtained (A)
Affective (CLO-1)	20%					

		Learning Level				Marks
Criteria	Allocated Marks	Poor 0 – 40%	Good 41% – 60%	Very Good 61% – 89%	Excellent 90% – 100%	Obtained (P)
Psychomotor (CLO-2)	40%					

		Learning Level				Marks
Criteria	Allocated Marks	Poor 0 – 40%	Good 41% – 60%	Very Good 61% – 89%	Excellent 90% – 100%	Obtained (C)
Cognitive (CLO-3)	40%					

Obtained Marks: (A + P + C) =	Total Marks:
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