COMSATS University Islamabad Abbottabad Campus



Lab Report No. 1

Student Name: **SYED IFTIKHAR SHAH**

Registration Number: **FA22-BCE-057**

Class: **BCE-7B**

Course: CSC-336 Web Technologies (Lab)

Instructor: Muhammad Naveed Shaikh

Date: **11-09-2025**

Department of Computer Engineering

COMSATS University Islamabad, Abbottabad Campus

"Experiment 1: Introduction to HTML Basics"

Lab Tasks:

1. Display your name using an <h1> heading.

SYED IFTIKHAR SHAH

2. Add two subheadings (<h2> and <h3>) for your department and course name.

Department of Computer Engineering

Web Technologies

- 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>)

I am Syed Iftikhar Shah from kohat.

Basically I am a student.

Lorem ipsum dolor sit amet consectetur, adipisicing elit. Exercitationem commodi quisquam error dolores voluptas odit rem possimus, earum ipsum maxime! Repudiandae dicta ipsum nostrum voluptates ex laudantium quia nihil dolorem.

Water Formula: H2O

water is H_2O , CO_2 is in the air we exhale, and Einstein's famous equation is $E = mc^2$.

5. Combine all of the above into a single HTML file.

HTML Code:

<!-- H1 is for main Heading --> <h1>SYED IFTIKHAR SHAH</h1>

<!-- he & h3 is for sub headings -->

<h2>Department of Computer Engineering</h2>

<h3>Web Technologies</h3>

<!-- p is used for paragrapgh and b is for bold and i is for italic and br is for next line.

Similarly u is for underline-->

I am Syed Iftikhar Shah from <i>kohat. </i>
br>Basically I am a

<u>student.</u>
 Lorem ipsum dolor sit amet consectetur, adipisicing elit.

Exercitationem commodi quisquam error dolores voluptas odit rem possimus, earum ipsum maxime! Repudiandae dicta ipsum nostrum voluptates ex laudantium quia nihil dolorem.

<!-- hr is used for horinzontal line below -->

<hr>

<!-- sub is for value which is used in the below formula like (2) -->

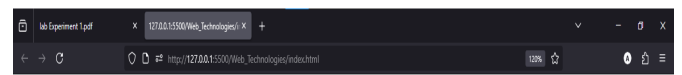
Water Formula: H₂O

<!-- sup is used for power value. -->

water is H₂O, CO₂ is in the air we exhale, and Einstein's famous equation is E = mc < sup > 2 </sup > .

<hr>

Output:



SYED IFTIKHAR SHAH

Department of Computer Engineering

Web Technologies

I am Syed Iftikhar Shah from kohat.

Basically I am a student.

Lorem ipsum dolor sit amet consectetur, adipisicing elit. Exercitationem commodi quisquam error dolores voluptas odit rem possimus, earum ipsum maxime! Repudiandae dicta ipsum nostrum voluptates ex laudantium quia nihil dolorem.

Water Formula: H2O

water is H_2O , CO_2 is in the air we exhale, and Einstein's famous equation is $E=mc^2$.