

Lab Task 1
Tags and Table



Submitted by
MUHAMMAD HAMZA
Class: BSCS
Semester: 4
Roll no. CS-240
Course: Web Programming-Lab
Submitted to
Ms. Shagufta Munir
Dated: Sep 25, 2024.

Department of Computer Science
National University of Modern Languages (NUML) LAHORE

Muhammad Hamza - Portfolio

Data Scientist | [AI](#) Engineer

"Code is like humor. When you have to explain it, it's bad." - *Cory House*

About Me

I am a part of [GDSC](#) core team at my campus and the AI/ML Lead. I am working as a Data Scientist at a multi-national organization Future Conne

Fun fact: My journey started with a `print('Hello, World!');`

yletisoppo siht daeR

Curiosity is what drives me to learn more about emerging technologies.



Quick bio: [BSCS](#) graduate.

Skills

- Python
- Machine Learning
- Artificial Intelligence
- SQL

Let me know about your favorite programming language:

To terminate any operation in terminal, click `ctrl + c`.

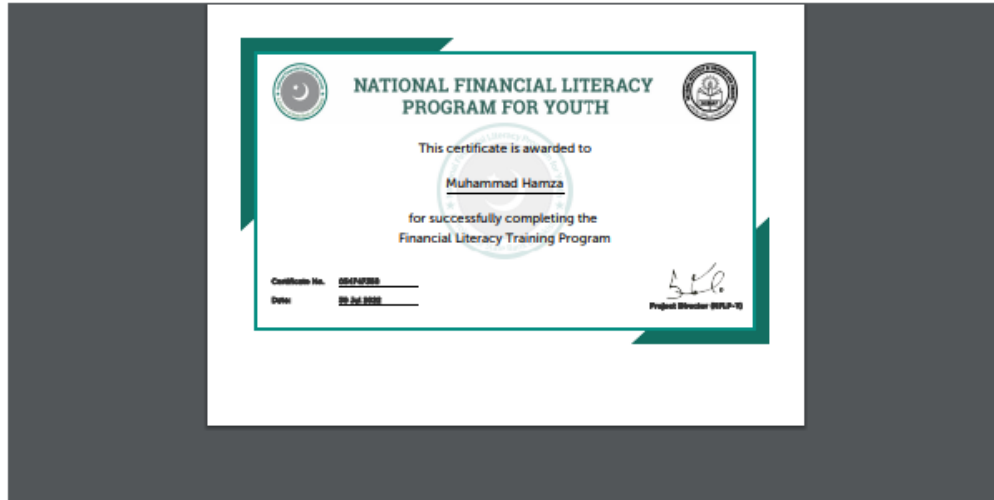
I completed this task on: September 10, 2024, 4:00 PM

Projects

Here are some of my recent works:

[Project 1: Portfolio](#) - A simple portfolio website created in HTML, CSS and deployed on my hosting server via git repo.

Embedded Content



Have a look at my financial literacy certificate.

Need larger text for emphasis!

Note: This is a demonstration of using small text tag.

Here's an inline text example using span to change the text color.

To explain complex mathematical formulas, I use LaTeX, for instance, the variable x in the quadratic formula.

Additional Content

Example of _{subscript} and ^{superscript} in HTML.

Example of technical terminology: `terminal` command used for running scripts.

Here's a sample output: `Output: Success! File Uploaded.`

Use the map tag for image maps in older HTML practices.


Your browser does not support displaying this object.

Contact Me

Name:

Message:

Select a topic:





Class	Slot	Monday	Tuesday	Wednesday	Thursday	Friday
CS-M1	1st	Programming Fundamental- LAB-1 Abrar Ali	Programming Fundamental-LAB-2 Abrar Ali	Functional English- 21-F Sunta Aslam	Islamic Studies- 21-F Dr. M Irfan	Ideology & Constitution of Pakistan F21 Fizza Ali
	2nd	Applied Physics- LAB-1 Muhammad Aftab	Applied Physics- 21-F Muhammad Aftab	Application of ICT LAB-2 Saira Shahid	Application of ICT LAB-2 Saira Shahid	Pre-Math 1 F21 Nasir Ghaffar
	3rd	Applied Physics- 31-S Muhammad Aftab	Applied Physics- LAB-1 Muhammad Aftab	Application of ICT- 31-S Dr. Memona Saleem	Functional English- 31-S Sadra Rafique	Islamic Studies- 31-S Dr. M Irfan
CS-M2	1st	Programming Fundamental-LAB-2 Abrar Ali	Programming Fundamental- 31-S Abrar Ali	Ideology & Constitution of Pak- 31-S Fizza Ali	Application of ICT- LAB-1 Dr. Memona Saleem	Pre-Math 1 F21 Nasir Ghaffar
	2nd	Calculus- 33-S Jamnat ul Firdous	Object Oriented Programming- 31-S Anas Ali	OOP-LAB- LAB-1 Anas Ali	Accounting Fundamentals- 33-S Saba Iqbal	
CS-I-A	1st	Expository Writing- 33-S Sadra Rafique		Discrete Structures- 33-S Nasir Ghaffar	Civics & Community Engagement- 33-S Dr. M Irfan	Pre-Math 2 Dr. Nadeem Azhar 33-S
	2nd	OOP-LAB- LAB-1 Shahmin Sharafat	Object Oriented Programming- 29-S Shahmin Sharafat	Discrete Structures- 29-S Jamnat ul Firdous		Expository Writing- 29-S Sadra Rafique
CS-I-B	1st	Calculus- 30-S Nasir Ghaffar	Civics & Community Engagement- 29-S Dr. M Irfan	Accounting Fundamentals- 29-S Saba Iqbal		Pre-Math 2 Dr. Nadeem Azhar 33-S
	2nd	DLD- 30-S Aleem Ali	DLD-LAB- 32-S Aleem Ali	DSA- Theory- 32-S Hira Ahsad	Technology Entrepreneurship- 30-S Memona Sajid	DSA-LAB- LAB-1 Hira Ahsad
CS-III	1st	Database System- 29-S Sidra Mushtaq	Differential Equation- 30-S Dr. Nadeem Azhar	Database- LAB- LAB-1 Sidra Mushtaq	Linear Algebra- 30-S Dr. Nadeem Azhar	Digital Marketing (2hrs) 29-S Umar Aslam
	2nd	Advance OOP- 32-S Malika Nazir	Advance OOP-LAB- LAB-2 Malika Nazir	Web Programming- LAB- 32-S Shagufta Munir	Design and Analysis of Algorithm- 32-S Hira Ahsad	Software Engineering- 29-S Anas Ali
CS-IV	1st	Digital Marketing- 33-S Umar Aslam		Web Programming- 33-S Shagufta Munir		
	2nd					

[illegible]

https://github.com/hamzahyaasin/web_programming/blob/main/lab_task_timetable.html
https://github.com/hamzahyaasin/web_programming/blob/main/lab_task_tags.html