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 | All 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
- SQI

Let me know about your favorite programming language: JavaScript 🗸

To terminate any operation in terminal, click Ctrl + C.

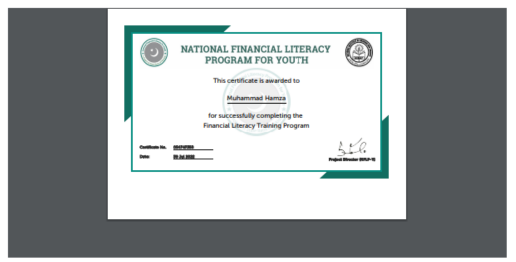
I completed this task on: September 10, 2024, 4:00 PM

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 $_{\mbox{\scriptsize subscript}}$ and $^{\mbox{\scriptsize superscript}}$ 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

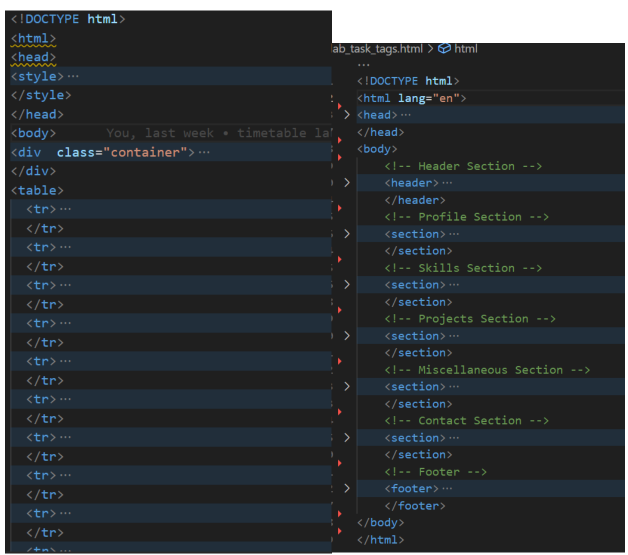




TIME TABLE DEPARTMENT OF COMPUTER SCIENCE



Class	Slot	Monday	Tuesday	Wednesday	Thursday	Friday
CS-M1	1st	Programming Fundamental 21-F Abrar Ali	Programming Fundamental-LAB LAB-2 Abrar Ali	Functional English 21-F Sunila Aslam	Islamic Studies 21-F Dr. M Irfan	Ideology & Constitution of Pakistan F21 Fizza Ali
	2nd	Applied Physics- LAB LAB-1 Muhammad Affab	Applied Physics 21-F Muhammad Aftab	Application of ICT 21-F Saira Shahid	Application of ICT LAB LAB-2 Saira Shahid	Pre Math 1 F21 Nasir Ghaffar
CS-M2	1st	Applied Physics 31-S Muhammad Affab	Applied Physics- LAB LAB-1 Muhammad Aftab	Application of ICT 31-S Dr. Memocna Salam	Functional English 31-S Sadia Rafique	Islamic Studies 31-5 Dr. M Irfan
	2nd	Programming Fundamental-LAB LAB-2 Abrar Ali	Programming Fundamental 31-S Abrar Ali	Ideology & Constitution of Pak 31-9 Fizza Ali	Application of ICT LAB LAB-1 Dr. Memoona Salam	Pre Math 1 F21 Nasir Ghaffar
CS-II-A	1st	Calculus 33-9 Jannat ul Firdous	Object Oriented Programming 31-9 Anas Ali	OOP-LAB LAB-1 Anas Ali	Accounting Fundamentals 33-5 Saba lqbal	
	2nd	Expository Writing 33-S Sadia Rafique		Disctre Structures 33-S Nasir Ghaffar	Civics & Community Engagement 33-S Dr. M Irfan	Pre- Math 2 Dr. Nadeem Azhar 33-9
CS-II-8	1st	OOP-LAB LAB-1 Shahmin Sharafat	Object Oriented Programming 29-8 Shahmin Sharafat	Disctre Structures 29-8 Jannat ul Firdous		Expository Writing 29-S Sadia Rafique
	2nd	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
CS-III	1st	DLD 30-S Aleem Ali	DLD-LAB LAB-1 Aleem Ali	DSA-Theory 32-S Hira Arshad	Technology Epreneurship 295 Memoona Sajid	DSA-LAB LAB-1 Hira Arshad
	2nd	Database System 29-S Sidra Mushtaq	Differential Equation 32-8 Dr. Nadeem Azhar	Database- LAB LAB-1 Sidra Mushtaq	Linear Algebra 30-9 Dr. Nadeem Azhar	Digital Marketing (2hrs) 29-S Umair Aslam
CS-IV	1st	Advance OOP 32-8 Makia Nazir	Advance OOP-LAB LAB-2 Makia Nazir	Web Programming- LAB LAB-2 Shagufta Munir	Design and Analysis of Algorithm 32-9 Hira Arshad	Software Engineering 32-S Anas Ali
	2nd	Digital Marketing 32-S Umair Aslam		Web Programming 32-S Shagufta Munir		



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