

# **HTML Table Assignment**

## Goal:

Create an HTML table layout identical to the one in the provided image.

## **Image Reference:**

Use the following image as a reference for your table structure and styling:

Final Examination Schedule - Fall 2008					
	Monday Dec. 15	Tuesday Dec. 16	Wednesday Dec. 17	Thursday Dec. 18	
8:00 a.m.	Data Structures	Algorithms	Computer Networks	Database Systems	
10:00 a.m.	Operating Systems	Artificial Intelligence	Software Engineering	Web Development	НОМЕ
1:00 p.m.	Machine Learning	Cyber Security	Mobile Computing	Human- Computer Interaction	
3:00 p.m.	Big Data Analytics	Cloud Computing	Parallel Computing	Computer Graphics	

## Steps:

#### **HTML Structure:**

- 1. Create a basic HTML structure.
- 2. Use the , <thead>, , , , and elements to replicate the table structure.
- 3. Ensure to include appropriate headers and data cells to match the provided image.



### **CSS Styling:**

- 1. Apply CSS to style the table, ensuring it matches the appearance of the provided image.
- Use CSS properties such as border, padding, background-color, text-align, etc., to achieve the desired look.

#### Submission:

#### 1. Intern ID:

- a. Use the **exact Intern ID** as mentioned in your offer letter.
- b. Double-check the ID for correctness, as incorrect or unassigned IDs will result in the rejection of your submission.

#### 2. GitHub Repository Link of the Assignment:

- a. Ensure your code is properly hosted on GitHub.
- b. The repository must be **publicly accessible** and should contain all files needed for the assignment.
- c. Example format: https://github.com/username/repository-name

#### 3. Assignment Deployed Link:

- a. Deploy your project on either GitHub Pages, Netlify, or Vercel.
- b. Make sure the deployed link is publicly accessible and does **not end with** a trailing slash.
- c. Example format:
  - i. GitHub Pages: https://username.github.io/repository-name
  - ii. Netlify: <a href="https://project-name.netlify.app">https://project-name.netlify.app</a>
  - iii. Vercel: https://project-name.vercel.app

#### 4. LinkedIn Post Link:

- a. Create a post on LinkedIn sharing your assignment.
- b. Ensure you tag "Innomatics" in the post.



- c. The post must be publicly accessible for verification.
- d. Example format: https://linkedin.com/in/username/post-link

Once these fields are filled and the links are correct, submit the form before the **End of the Day (EOD)** deadline.

#### Link:

https://docs.google.com/forms/d/e/1FAlpQLSc0jgWhnHqqbQOG7nQJyzdbg 6OdMFODalbhceqNsT\_sZ4AQ9Q/viewform