Assignment 1: https://github.com/swairik/Antwalk-assignments/tree/main/Fundamentals%20on%20HTML%2C%20Javascript%20%26%20Server%20Basics/Assignment%201

Timetable:

TIME TABLE

Day/Period	I 9:30-10:20	II 10:20-11:10	III 11:10-12:00	12:00-12:40	IV 12:40-1:30	V 1:30-2:20	VI 2:20-3:10	VII 3:10-4:00
Monday	Eng	Mat	Che			LAB		Phy
Tuesday		LAB			Eng	Che	Mat	SPORTS
Wednesday	Mat	Phy	Eng	L U N	Che		Library	
Thursday	Phy	Eng	Che	C H		LAB		Mat
Friday		LAB		п	Mat	Che	Eng	Phy
Saturday	Eng	Che	Mat			SEMINAR		SPORTS

Test Table:

A test table with merged cells

	Ave	rage	Red	
	height	weight	eyes	
Males	1.9	0.003	40%	
Females	1.7	0.002	43%	

Seminar Table:

		Seminar			
Day	Sch	edule	Tonio		
	Begin	End	Topic		
Monday	8:00 a.m.	5:00 p.m.	Introduction to XML		
Monday			Validity:DTD and Relax NG		
	8:00 a.m.	11:00 a.m.	XPath		
Tuesday	8:00 a.m.	11:00 a.m.	XSL Transformations		
	2:00 p.m.	5:00 p.m.	ASL Halistoffiations		
Wednesday	8:00 a.m.	12:00 p.m.	XSL Formatting Objects		

Lists of available courses

- Data Structures & Algorithms
- Web Technology
- Aptitude & Logical Reasoning
- Programming Languages

Data Structures topics

- 1. Array
- 2. Linked List
- 3. Stacks
- 4. Queues
- 5. Trees
- 6. Graphs

Nested Unordered List

GeeksforGeeks courses List:

- DSA
 - o Array
 - Linked List
 - Stack
 - Queue
- · Web Technologies
 - HTML
 - CSS
 - JavaScript
- Aptitude
- Gate
- Placement

Largest Header

Smallest Header

This is a paragraph

- 1. First create the il tags
- 2. Then create the li tags
- Milk
- Sugar

Travel Resevation Form

Full name*:
FirstName LastName
Email Address*:
EMAIL_ADDRESS
Select Tour Package*:
Goa 🕶
Arrival Date*:
m/d/y
Number of persons*:
UNKNOWN_TYPE
TT 74 4 4 14 14 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15
What would want to avail?*
What would want to avail?* Boarding
_
☐ Boarding
☐ Boarding ☐ Fooding
□ Boarding□ Fooding□ Sight Seeing
☐ Boarding ☐ Fooding ☐ Sight Seeing Discount Coupon code:
☐ Boarding ☐ Fooding ☐ Sight Seeing Discount Coupon code: UNKNOWN_TYPE