Task

• Task: 2

• **Level**: 0

• **Deadline:** 11/3/2025

Hello,

My name is **Youssif**, and I'm starting my own **coding school**. I've already reached out to some amazing instructors, and I'm confident they'll accept my offer.

However, there's one small problem: I don't have a website yet. I need a place where students can register and check our lecture schedule. That's where you come in.

I need a **structured and functional website** that includes the following elements:

- A Header → Displays the company name (Zaker), a logo (just text: "ZAKER"), and navigation links for the rest of the website.
- A Teaser Video → Use the video I'll send you. (Without the music.)
- Instructor Showcase → Display images of the instructors along with their names and a short description of their expertise.
- A Schedule Table → A detailed HTML table showing the weekly lecture timetable.
- A Footer → Includes the company logo ("ZAKER") and a copyright notice.

I will provide you with the names, images, and backgrounds of the instructors:

Mohammed Ahmed Mohammed

Mohammed Ahmed Mohammed is a seasoned web development expert with over 10 years of experience in building dynamic and interactive websites. He has worked with various startups and enterprises, helping them develop modern, scalable web applications. As a passionate educator, he has trained hundreds of students in front-end and back-end technologies, making complex concepts easy to understand.



- HTML, CSS, JavaScript
- Front-end frameworks (React, Vue.js)
- Back-end development (Node.js, PHP, Python)
- Database management (MySQL, MongoDB)



Noor Mohamed Ahmed

Noor Mohamed Ahmed is a talented UX/UI designer and front-end developer with over 8 years of experience in creating visually stunning and user-friendly web applications. She has worked with major tech firms and startups, focusing on enhancing user experiences through modern design principles. Noor is also a passionate advocate for inclusive and accessible web design, ensuring that digital experiences are available to everyone.



- UX/UI design (Figma, Adobe XD, Sketch)
- HTML, CSS, JavaScript
- Front-end frameworks (Bootstrap, Tailwind CSS)
- Usability testing and user research
- Prototyping and wireframing



Osama Youssif ElSayed

Osama Youssif ElSayed is a cybersecurity expert and ethical hacker with over 12 years of experience in protecting organizations from cyber threats. He has worked as a security consultant for major corporations, helping them secure their networks, websites, and databases from cyberattacks. Osama is also a dedicated instructor, teaching students how to defend against hacking attempts and build secure web applications.



- Web security & ethical hacking (OWASP, Penetration Testing)
- · Network security & firewalls
- Encryption & cryptography
- Secure coding (PHP, Python, JavaScript security best practices)
- Cyber threat analysis & incident response
- Ethical hacking tools (Metasploit, Wireshark, Kali Linux)



We **already** created the table for our lecture schedule, but unfortunately, **someone deleted the website**.

However, I managed to **take a picture of the table** before everything disappeared. So now, I need you to **recreate it from scratch** in HTML.

I'll provide you with the **table details** based on the image I saved. Your task is to **structure it properly using HTML tables**, ensuring that the schedule is clear and well-organized.

Time	Monday		Tuesday		Wednesday		Thursday		Friday	
	Lecture	Instructor	Lecture	Instructor	Lecture	Instructor	Lecture	Instructor	Lecture	Instructor
8:00 AM - 9:30 AM	HTML & CSS	Noor Mohamed Ahmed	JavaScript Basics	Mohammed Ahmed Mohammed	Cybersecurity Fundamentals	Osama Youssif ElSayed	UI/UX Design	Noor Mohamed Ahmed	Advanced Networking	Osama Youssif ElSayed
9:30 AM - 10:00 AM					Lab Session			Anmed	Networking	Elsayed
10:00 AM - 11:30 AM	JavaScript DOM	Mohammed Ahmed Database Management		AI & Machine Learning	Guest Speaker	Ethical Hacking	Osama Youssif ElSayed	Workshop: Web Security		
11:30 AM - 1:00 PM	Project Work		Linux for Developers			Penetration Testing				
1:00 PM - 2:00 PM	Lunch Break									
2:00 PM - 3:30 PM	Frontend Frameworks	Noor Mohamed Ahmed	Networking Basic	s	Data Structures	Mohammed Ahmed Mohammed	User Research	Noor Mohamed Ahmed	Cloud Security	Osama Youssif ElSayed
3:30 PM - 5:00 PM	Final Project Discussion		Cyber Law & Ethics		AI Applications			Anmed	Security Audits	

Now that the schedule is set up, the next step is to **allow students to register** for their preferred sessions.

I need you to **build a registration form** that will collect important details from students who want to enroll. The form should include the following fields:

- Full Name → Required
- Email Address → Required
- **Phone Number** → Required
- Date of Birth → Optional
- Choose a Session → A required radio button selection with these options:
 - Beginner
 - Intermediate
 - Advanced
- **Preferred Time** → A required **dropdown menu** with these options:
 - Morning
 - Afternoon
 - Evening
- Additional Preferences → Optional checkboxes where students can select:

- Lunch
- T-shirt
- Workshop Materials
- Submit Button to complete the registration

The final step is to **create a footer** that will be displayed at the bottom of the website.

The footer should include:

- The company logo (which is just the text: "ZAKER")
- A copyright statement: "@ 2025 Zaker. All rights reserved."