

# 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.

## Skillset:

- 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.

## Skillset:

- 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.



## Skillset:

- 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						
10:00 AM - 11:30 AM	JavaScript DOM	Mohammed Ahmed Mohammed	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 Basics		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				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."