

Task 1

Create a complete HTML-only form for a University Course Enrollment system that collects student details, course selections, preferences, and file uploads, using the structure below.

Your form must have the following **three sections, grouped using <fieldset>**:

Student Details || Course Selection || Additional Details.

Sample Output :

University Course Enrollment Form

Student Details	
Full Name:	<input type="text"/>
Roll Number:	<input type="text"/>
Email:	<input type="text"/>
Date of Birth:	<input type="text" value="mm/dd/yyyy"/>
Gender:	<input type="radio"/> Male <input type="radio"/> Female <input type="radio"/> Other
Course Selection	
Select Courses:	
<input type="checkbox"/> CSE101 - Data Structures	
<input type="checkbox"/> MATH203 - Calculus	
<input type="checkbox"/> PHY202 - Electromagnetism	
<input type="checkbox"/> ENG105 - English Literature	
Additional Details	
Preferred Time Slot:	
<input type="radio"/> Morning	
<input type="radio"/> Afternoon	
<input type="radio"/> Evening	
Department:	<input type="text" value="--Select Department--"/>
Upload Student ID (PDF/Image):	<input type="button" value="Choose File"/> No file chosen
Why do you want to join this course?	
<input type="text"/>	
<input type="checkbox"/> I agree to the Terms and Conditions	
<input type="button" value="Submit Enrollment"/> <input type="button" value="Reset Form"/>	

Task 2

Create a Tech Summit 2025 **Registration Form** using only HTML with a complete `<table>` layout. The form should include fields for Name, Email, Phone, checkboxes for Day 1 to Day 3 participation, and radio buttons for accommodation. Also add a textarea for special requirements, file upload for ID proof, a dropdown for country selection, a date picker for Date of Birth, and Submit/Reset buttons.

Use `rowspan` and `colspan` wherever required.

Sample Output :

International Tech Summit 2025 – Registration Form						
Name	Email	Phone	Preferred Participation			Accommodation Required
			Day 1	Day 2	Day 3	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="radio"/> Yes <input type="radio"/> No
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/> Yes <input checked="" type="radio"/> No
Special Requirements						
<div>Mention food allergies, accessibility needs, etc.</div>						
Upload ID Proof:			<div>Choose File No file chosen</div>			
Select Country:			<div>--Select--</div>			
Date of Birth:			<div>mm/dd/yyyy</div>			
<div>Register Clear</div>						

Task 3

Design a **Cyber Crime Operative Registration Form** for the secret agent program run by the Global Cyber Crime Division. The form should include all the required fields to gather agent identity, availability, technical skills, secret file uploads, and operational agreements. The title must appear struck-through, and the description should highlight confidentiality and critical instructions using proper semantic tags. Include different types of lists, visual indicators of progress, and security clearance levels. **Use only HTML.**

Sample Output :

Global Cyber Crime Unit — Undercover Operative Registration

This **confidential form** is strictly monitored by the GCCCD. Any **unauthorized access** will be **tracked and logged** immediately.

Make sure to **double-check** all fields. The **code evaluation section** **simulates logical response under cyber pressure**.

Operative Identity

Full Name:

Email ID:

Agent Code Name:

Available From:

Skill Level (1-10):

Upload Agent Badge:

No file chosen

Choose a Mask Color:

Preferred Language:

- One
- ii. Two
- C. Three
- IV. Four
- e. UnderStand Guy's

Top Secret Level:

Agent Activity Progress:

Choose Intel File:

No file chosen

Report Summary:

Terms of Operative Engagement

☐ I agree to the GCCCD terms

Prepare for tomorrow's exam, guys! I think everyone will get good marks. All the best!