

Task 1

Create a hotel reservation form that captures customer details, booking preferences, and feedback — entirely using an `HTML <form>` embedded within a `complex <table>` layout. Use a single `<form>` element containing one main `<table>`. Include at least 14 different `HTML input types`. Apply `rowspan` and `colspan` creatively to organize data. Use `fieldset` and `legend` to group feedback-related inputs.

Sample Output :

Hotel Booking & Feedback Portal			
Customer Booking Details			
Name	<input type="text"/>	Email	<input type="text"/>
Contact Number	<input type="text"/>	No. of Guests	<input type="text"/>
Check-in Date	<input type="text" value="mm/dd/yyyy"/>	Check-out Date	<input type="text" value="mm/dd/yyyy"/>
Check-in Time	<input type="text" value="--:-- --"/>	Room Type	<input type="text" value="Deluxe"/>
Payment Method	<input type="radio"/> Card <input type="radio"/> UPI <input type="radio"/> Cash		
	Amenities: <input type="checkbox"/> WiFi <input type="checkbox"/> Breakfast <input type="checkbox"/> Pool <input type="checkbox"/> Parking		
<div>Feedback</div> <div>Special Requests: <input type="text"/></div> <div>Rate Us: <input type="range"/></div> <div>Favorite Color Theme: <input type="text" value=""/></div> <div>Upload ID Proof: <input type="button" value="Choose File"/> No file chosen</div>			
<div><input type="button" value="Book Now"/> <input type="button" value="Reset Form"/></div>			

Task 2

Design a highly structured registration form for a global tech event, using only `HTML`, a single `<form>`, and a `complex <table>` layout. You must use advanced combinations of `rowspan`, `colspan`, and nested tables to simulate a clean layout. Include at least 14 different `HTML input types`. Use `fieldset` and `legend` to group feedback-related inputs.

Sample Output :

### International Tech Conference – 2025 Registration Form

Personal Information						
Full Name	<input type="text"/>	Email	<input type="text"/>	Mobile <input type="text"/>		
DOB	<input type="text" value="mm/dd/yyyy"/>	Nationality	<input type="text"/>			
Conference Preferences						
Conference Days	<input type="checkbox"/> Day 1 <input type="checkbox"/> Day 2 <input type="checkbox"/> Day 3		Track Selection	<input type="text" value="AI"/>		
	Accommodation Required: <input type="radio"/> Yes <input type="radio"/> No					
Workshop Slot Booking						
Day	Morning	Afternoon	Evening			
Day 1	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			
Day 2	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			
Day 3	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>			
Upload Passport	<input type="button" value="Choose File"/> No file chosen		Special Needs	<input type="text"/>		
T-Shirt Size	<input type="text" value="XS"/>	Badge Color	<input type="text" value="#800000"/>			
Security Verification						
Age: <input type="text" value="22"/> Excitement Level (1–10): <input type="range" value="5"/>						
<input type="button" value="Submit Registration"/> <input type="button" value="Reset Form"/>						

### Task 3

Create a complete university registration form using only semantic HTML5 tags. You must **not use the <table> tag** at all. Your layout should mimic a structured and grouped format, but use only these **semantic tags** to organize content: { <form>, <header>, <main>, <section>, <article>, <aside>, <footer> and <fieldset>, <legend> } to group related form controls. <details>, <summary> to create collapsible sections (like declaration or additional info)..

Sample Output :

## XYZ University - Registration Form 2025

### Student Information

Name:

Email:

Phone:

Roll No:

DOB:

Nationality:

Upload Photo:  No file chosen

### Educational Background

Graduation Month:

CGPA (0-10):

Department:

Additional Notes:

### Placement Preferences

Preferred Role:

Relocation Willingness: ☐ Yes ☐ No

Skills:

☐ C ☐ Java ☐ JavaScript

Badge Color:

Password:

### ▼ Final Declaration

Signature:

Submission Date-Time:

☐ I confirm the above information is true.