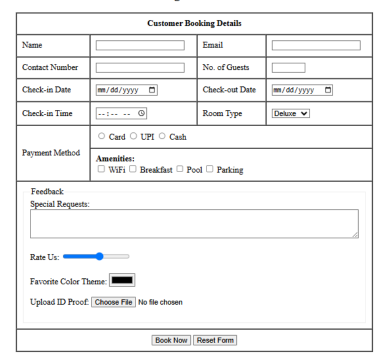
Task 1

Create a hotel reservation form that captures customer details, booking preferences, and feedback — entirely using an HTML <form> embedded within a complex layout.

Use a single <form> element containing one main . 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

Task 2

Design a highly structured registration form for a global tech event, using only HTML, a single <form>, and a complex layout. You must use advanced combinations of rowspan, colspan, and nested tables to simulate a clean layout. Include at leas14different HTML input types. Use fieldset and legend to group feedback-related inputs.

Sample Output:

International Tech Conference - 2025 Registration Form

Personal Information									
Full Name]	Email			Mobile		
DOB	mm/dd/yyyy 🗆		Nationality						
Conference Preferences									
Conference Days		71 □ Day 2 □ I			Track Selection		Al v		
Conference Days	Accom	nmodation Required: O Yes O No							
Workshop Stot Booking									
Day		Morning			Afternoon		Evening		
Day 1			0				0		
Day 2		0	0			0			
Day 3		0			0			0	
Upload Passport Choose File No file chosen				Special Needs					
T-Shirt Size	hirt Size XS 🗸			Badge Color		=			
Security Verification Age: [22] Excitement Level (1–10):									
Submit Registration Reset Form									

Task 3

Create a complete university registration form using only semantic HTML5 tags. You must not use the 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:
Name:
Email:
Zinen.
Phone:
Roll No:
DOB: mm/dd/yyyyy 📋
Nationality:
Upload Photo: Choose File No file chosen
Educational Background
Graduation Month:
Graduation Month.
CCD (0.10)
CGPA (0-10):
Department: CSE v
beparanent. GSE 🔻
Additional Notes:
- Color
Placement Preferences
Preferred Role: Frontend
Relocation Willingness: O Yes O No
Renoration winningness. Units Units
Skills:
□ C □ Java □ JavaScript
Badge Color:
Back Color.
Password:
▼ Final Declaration
Signature:
Submission Date-Time: mm/dd/yyyy □
The first state of the state of
☐ I confirm the above information is true.

Submit Form Reset All
© 2025 XYZ University | Semantic Form Only | HTML No Tables