Task 1

Sample Output:

Design a University Course Enrollment Form using only HTML that allows students to enter their personal details, select multiple courses, choose a preferred shift, upload their student ID, and provide a motivation statement. The form should include input types like text, radio buttons, checkboxes, dropdowns, file upload, and textarea. Make the structure clear and semantically grouped using only headings and line breaks.

University Course Enrollment Form

Student Information
Full Name:
Roll Number:
Email:
Date of Birth: mm/dd/yyyy
Gender: ○ Male ○ Female ○ Other
Course Selection
Select the courses you wish to enroll in:
□ CSE101 - Algorithms □ MAT102 - Linear Algebra □ PHY201 - Thermodynamics □ ENG110 - Academic Writing
Additional Preferences
Preferred Shift: O Morning O Afternoon Evening
Select Department: —Choose Department- ▼
Upload Your Student ID: Choose File No file chosen
Why do you want to join this course?
☐ I agree to the University's enrollment policy
Submit Clear All

Task 2

Design a Multi-Step Job Application Form using only HTML.

The form should appear to have multiple steps, such as Personal Details, Job

Preferences, Work Experience, Document Upload, and Declaration. All these steps must
be included within a single HTML form structure.

Use different HTML input types like text fields, email, date pickers, file uploads, checkboxes, radio buttons, textareas, and select dropdowns. The "Work Experience" section should be displayed as a table with input fields inside each cell.

Sample Output:

Full Name: Phone Number: Date of Birth: nm/dd/yyyy 🗀 Step 2: Job Preferences Preferred Role: --Select--Preferred Location: --Choose- 💙 Expected Salary: INR per month Step 3: Work Experience Technologies Used Role Vegrs Worked Сомряну **End of Application Work History** Step 4: Upload Documents Upload Resume (PDF Only): Choose File No file chosen Upload Profile Picture: Choose File No file chosen Step 5: Declaration I hereby declare that the information provided above is true to the best of my knowledge.

☐ I agree to the terms and conditions.

Submit Application Reset Form

Task 3

Design a highly structured and functional HTML-only form embedded inside a table ayout. This form should simulate a global talent registration process. Your task is to analyze and replicate the behavior and structure of a registration matrix without using css. In this task, you must observe how different HTML input types interact inside complex table arrangements. You need to understand the behavior of various form controls, and the role of colspan, rowspan, and semantic layout in HTML tables. Sample Output:

Universal Talent Registration Matrix Session Preferences Region Participant Info Media Uploads Extras Track Time Level Email Phone Agree: --:-- O Beginner O Intermediate Research 🕶 DOB: mm/dd/yyyy mm/dd/yyyy --:-- 🗀 ○ Expert ○ Photo: Choose File No file chosen Website: Search: Choose File No file chosen Week Hidden: Week --, ----Voice Sample: Choose File No file chosen Rating: **Emergency Contact** Password: Gender: ○ Male ○ Female ○ Other End of Universal Registration Matrix - Submit or Reset Below Submit Registration Reset Form