HTML List and Table Tasks

* * HTML List Tasks (Real-World Inspired)**

1. **Navigation Menu using Unordered List**

Create a horizontal website navigation bar with links like: Home, About, Services, Contact using an unordered list.

2. **Step-by-Step Recipe using Ordered List**

Display steps for preparing Maggi using an ordered list. Steps should start with:Step 1: Boil waterStep 2: Add Maggi... (and so on)

3. **Product Features using Unordered List**

Create a product card (like for iPhone) that lists 4 features using an unordered list.

4. **Top 5 Travel Destinations using Ordered List**

Create a heading: "Top 5 Places to Visit in India" and list them using an ordered list.

5. **Glossary using Definition List**

Use a definition list to explain:

- HTML
- CSS
- JavaScript

6. **To-Do List Application (UI Only)**

Build a basic to-do list using an unordered list with 5 tasks and a heading "My Daily Tasks".

7. **Education Timeline using Ordered List**

List educational qualifications in order using an ordered list:

- 10th Grade (2015)
- 12th Grade (2017)
- Graduation (2021)

8. **E-commerce Sidebar Categories**

Use nested unordered lists to show categories and subcategories like:

- Electronics
 - Mobiles
- Laptops Fashion
- Men
- Women

Create 3 FAQs using <dl>, <dt>, <dd> format.

9. **FAQ Page using Definition List**

10. **Resume Skills Section**

* * HTML Table Tasks

List out technical skills using an unordered list.

1. **Student Report Card**

Create a table with columns: Subject, Marks, Grade (fill at least 5 rows).

2. **Employee Details Table**

Table columns: ID, Name, Department, Email (add 4 employees).

3. **Bank Transactions**

Amount.

Display a mini bank statement table with Date, Description, Type (Debit/Credit),

Columns: Product Name, Quantity, Price, Total (for 3-4 items).

4. **E-Commerce Order Summary**

5. **Timetable for Online Classes**

columns like Subject, Time, Faculty.

6. **Pricing Table**

Build a class timetable from Monday to Friday using table rows (1 row per day) and

Screen Number.

7. **Cinema Booking Table**

Create a table with 3 subscription plans: Basic, Pro, Premium.

Columns: Plan Name, Price, Features, Buy Link.

8. **Internship Tracker**

Display a table of available movie timings: Movie Name, Time Slot, Seats Available,

(Applied/Selected/Rejected)

9. **Food Menu Table**

Columns: Company Name, Role, Start Date, End Date, Status

Display restaurant menu: Dish Name, Category (Veg/Non-Veg), Price, Spicy Level 🦪!!

10. **Library Book List**

Columns: Book Title, Author, Genre, Availability (Yes/No)