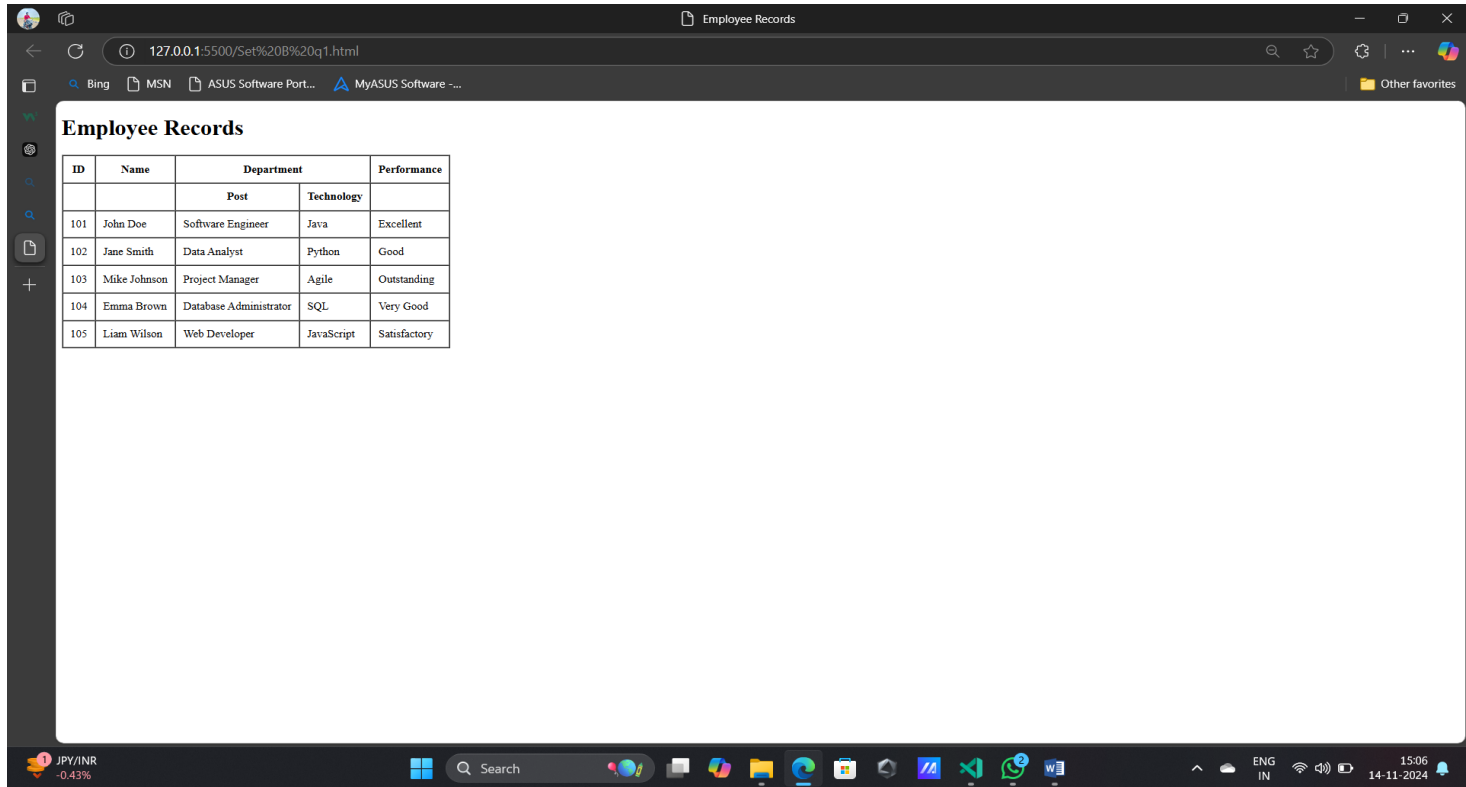


Q 1) Create an HTML table to display the records of 5 employees.

Follow these instructions:

1. The table should have 5 columns: ID, Name, department, technology, performance.
2. Include two header rows: The first for general headers. The second to split the department column into post and technology



The screenshot shows a web browser window with the title 'Employee Records'. The address bar shows the URL '127.0.0.1:5500/Set%20B%20q1.html'. The browser's sidebar on the left shows a list of tabs: Bing, MSN, ASUS Software Port..., and MyASUS Software ~... The main content area displays a table titled 'Employee Records'. The table has 5 columns: ID, Name, Department, Technology, and Performance. The 'Department' column is split into two sub-columns: 'Post' and 'Technology'. The table contains 5 rows of employee data.

ID	Name	Department		Performance
		Post	Technology	
101	John Doe	Software Engineer	Java	Excellent
102	Jane Smith	Data Analyst	Python	Good
103	Mike Johnson	Project Manager	Agile	Outstanding
104	Emma Brown	Database Administrator	SQL	Very Good
105	Liam Wilson	Web Developer	JavaScript	Satisfactory

Q 2) Create an HTML5 survey form for participants in the tech event.

The form should collect the following information:

1. Personal Information: Name, Email, Age, Gender
2. Professional Information: Job Role (Dropdown: Developer, Tester, Manager, Other) Years of Experience (Range input from 0 to 30)
3. Interests: Areas of Interest (AI, Cloud Computing, Data Science, Cybersecurity)
4. Comments: Suggestions

Note : Refer the Following Image.

A screenshot of a web browser window showing a 'Tech Event Survey Form'. The browser's address bar displays '127.0.0.1:5500/Set%20B%20q2.html'. The page has a dark theme and a sidebar on the left with icons for home, search, and other functions. The form is divided into sections: 'Personal Information' with fields for Name, Email, and Age, and radio buttons for Gender (Male/Female); 'Professional Information' with a Job Role dropdown (set to 'Developer') and a Years of Experience slider (set to 0); 'Interests' with checkboxes for AI, Cloud Computing, Data Science, and Cybersecurity; and 'Comments' with a text area for suggestions. A 'Submit Survey' button is at the bottom. The Windows taskbar at the bottom shows the time as 15:12 on 14-11-2024.