



Problem Statement: Employee Management System

You are working as a database trainee in an IT company. The company stores employee details in a **MongoDB** collection called **employees**.

Collection: employees

Each document contains:

- empId
- name
- department
- designation
- salary
- experience (in years)
- city

Problems

1. Display **all employee records** from the employees collection.
2. Fetch the details of **any one employee** who works in the **HR department**.
3. Find employees whose **salary is greater than 50,000**.
4. List employees having **experience less than 5 years**.
5. Display employees whose **salary is between 40,000 and 70,000**.
6. Find employees who:
 - Work in the **IT department** AND have **experience greater than 2 years**
7. Display employees who:
 - Work in the **Finance department** OR have a **salary greater than 80,000**
8. Find employees who:
 - Have experience more than 3 years AND whose salary is less than 60,000
9. The management wants to identify employees who are:
 - From Mumbai OR working as a Manager