**Step 1: Create the Employee and Location Tables and Insert Data**

CREATE TABLE Employee (

Eid INT PRIMARY KEY,

Ename VARCHAR(50),

Address VARCHAR(50),

Salary INT,

Commission INT

);

INSERT INTO Employee (Eid, Ename, Address, Salary, Commission) VALUES

(1, 'Amita', 'Pune', 35000, 5000),

(2, 'Neha', 'Pune', 25000, NULL),

(3, 'Sagar', 'Nasik', 28000, 2000),

(4, 'Sneha', 'Mumbai', 19000, NULL),

(5, 'Shubham', 'Mumbai', 25000, 3000);

CREATE TABLE Location (

PrNo INT PRIMARY KEY,

Addr VARCHAR(50)

);

INSERT INTO Location (PrNo, Addr) VALUES

(10, 'Mumbai'),

(20, 'Pune'),

(30, 'Jalgaon');

**Answers to Questions**

1. **Find Different Locations from Where Employees Belong**

SELECT DISTINCT Address

FROM Employee;

1. **What is the Maximum and Minimum Salary?**

SELECT MAX(Salary) AS max\_salary, MIN(Salary) AS min\_salary

FROM Employee;

1. **Display the Content of Employee Table in Ascending Order of Salary**

SELECT \* FROM Employee

ORDER BY Salary ASC;

1. **Find the Name of Employees Who Lived in Nasik or Pune City**

SELECT Ename

FROM Employee

WHERE Address IN ('Nasik', 'Pune');

1. **Find the Name of Employees Who Do Not Get Commission**

SELECT Ename

FROM Employee

WHERE Commission IS NULL;

1. **Change the City of Amit to Nashik**

UPDATE Employee

SET Address = 'Nashik'

WHERE Ename = 'Amita';

1. **Find the Information of Employees Whose Name Starts with ‘A’**

SELECT \* FROM Employee

WHERE Ename LIKE 'A%';

1. **Find the Count of Staff from Each City**

SELECT Address, COUNT(\*) AS staff\_count

FROM Employee

GROUP BY Address;

1. **Find City-Wise Minimum Salary**

SELECT Address, MIN(Salary) AS min\_salary

FROM Employee

GROUP BY Address;

1. **Find City-Wise Maximum Salary Having Maximum Salary Greater Than 26000**

SELECT Address, MAX(Salary) AS max\_salary

FROM Employee

GROUP BY Address

HAVING MAX(Salary) > 26000;