**Set – A**

employee (employee name, street, city)

works (employee name, company name, salary)

company (company name, city)

manages (employee name, manager name)

Write the following queries in SQL.

1. Find the names and cities of residence of all employees who work for “Axis Bank”.
2. Find the names, street addresses, and cities of residence of all employees who work for “Axis Bank” and earn more than $10,000.
3. Find all employees in the database who do not work for “Indian Bank”.
4. Find the company that has the most employees
5. Write a simple PL/SQL block to display the employee name whose residence and location of company is same.

**Set - B**

branch(branch name, branch city, assets)

customer (customer name, customer street, customer city)

loan (loan number, branch name, amount)

borrower (customer name, loan number)

account (account number, branch name, balance )

Write the following queries in SQL.

1. Find all the customers who have borrowed a loan amount greater than 25,00,000.
2. Find the names of all customers who live on the same street and in the same city as “Jai”.
3. Find out the total sum of all loan amounts in each branch.
4. Alter table customer to include an attribute customer id.
5. Write a PL/SQL procedure to fetch customer name and display his/her loan amount.