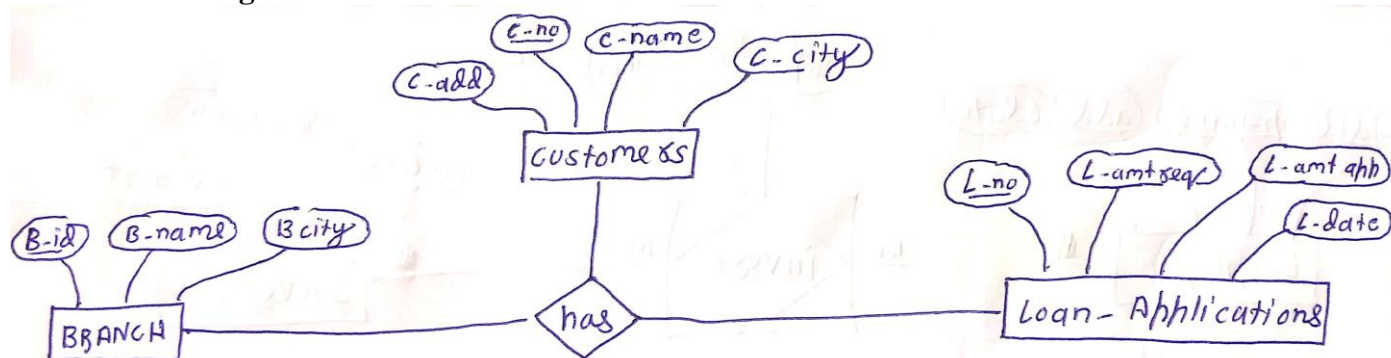


Q1) Practical Questions on PostgreSQL

Branch (B_id, Bname, Brcity) Customer (C_no, Cname, Caddress, City) Loan_Application (L_no, L_amt_required, L_amt_approved, L_date)

Branch, Customer, Loan_Application are related with ternary relationship. Ternary (B_id, C_no, L_no) Assume appropriate data types for all the attributes.

a) Draw the ER diagram for above relational schema and normalize it in 3NF.



b) Create the above database in 3NF form in PostgreSQL using constraints.

```
CREATE TABLE Branch (B_id INT PRIMARY KEY, Bname VARCHAR(50) NOT NULL);
```

```
CREATE TABLE Customer (C_no INT PRIMARY KEY, Cname VARCHAR(50) NOT NULL, Caddress VARCHAR(255) NOT NULL, City VARCHAR(50) NOT NULL);
```

```
CREATE TABLE Loan_Application (L_no INT PRIMARY KEY, L_amt_required DECIMAL(10,2) NOT NULL, L_amt_approved DECIMAL(10,2) NOT NULL, L_date DATE NOT NULL);
```

```
CREATE TABLE Ternary (B_id INT, C_no INT, L_no INT, PRIMARY KEY (B_id, C_no, L_no), FOREIGN KEY (B_id) REFERENCES Branch(B_id), FOREIGN KEY (C_no) REFERENCES Customer(C_no), FOREIGN KEY (L_no) REFERENCES Loan_Application(L_no));
```

```
INSERT INTO Branch VALUES (1, 'Aundh'), (2, 'M.G. Road');
```

```
INSERT INTO Customer VALUES (101, 'John Doe', '123 Main St', 'Pune'), (102, 'Jane Smith', '456 Elm St', 'Mumbai'), (103, 'Alice Miller', '789 Oak Ave', 'Aundh');
```

```
INSERT INTO Loan_Application VALUES (2001, 100000.00, 80000.00, '2024-03-20'), (2002, 50000.00, 45000.00, '2024-03-25'), (2003, 150000.00, 120000.00, '2024-03-28');
```

```
INSERT INTO Ternary VALUES (1, 101, 2001), (2, 102, 2002), (1, 103, 2003);
```

Q2) Using above database, solve the following queries:

a) List the names of the customers for the “Aundh” branch.

```
SELECT C.Cname FROM Customer C INNER JOIN Ternary T ON C.C_no = T.C_no INNER JOIN Branch B ON T.B_id = B.B_id WHERE B.Bname = 'Aundh';
```

b) Find the maximum loan amount approved.

```
SELECT MAX(L_amt_approved) AS Max_Approved_Loan FROM Loan_Application;
```

c) Count the number of loan application received by “M.G. Road” branch.

```
SELECT COUNT(*) AS Loan_Applications FROM Loan_Application LA INNER JOIN Ternary T ON LA.L_no = T.L_no INNER JOIN Branch B ON T.B_id = B.B_id WHERE B.Bname = 'M.G. Road';
```

d) Increase the approved loan amount by 2%.

```
SET L_amt_approved = L_amt_approved * 1.02;
```