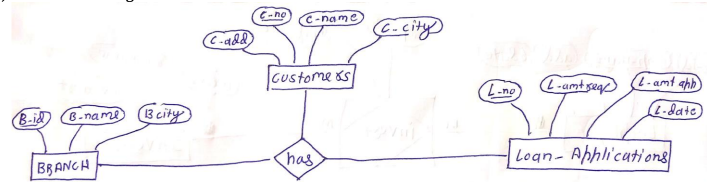
## Q1) Practical Questions on PostgresSQL

Branch (B\_id, Brname, 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 PostgresSQL using constraints.

CREATE TABLE Branch (B\_id INT PRIMARY KEY,Brname VARCHAR(50) NOT NULL UNIQUE, -- Unique constraint for branch name, Brcity 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', 'Pune'), (2, 'Deccan', 'Pune'), (3, 'Shivajinagar', 'Pune');

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

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 "Shivajinagar" 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.Brname = 'Shivajinagar';
- b) Find out the total loan amount sanctioned by "Deccan" branch.

  SELECT SUM(LA.L\_amt\_approved) AS Total\_Sanctioned\_Amount 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.Brname = 'Deccan';
- c) List the names of customers who live in Pune city.

  SELECT C.Cname FROM Customer C WHERE C.City = 'Pune';
- d) Count the number of loan applications received by "Aundh" 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.Brname = 'Aundh';