INSERT INTO Bank VALUES ('BK001', 'State Bank of India', 'Mumbai');

INSERT INTO Bank VALUES ('BK002', 'HDFC Bank', 'Chennai');

INSERT INTO Bank VALUES ('BK003', 'ICICI Bank', 'Bangalore');

INSERT INTO Bank VALUES ('BK004', 'Axis Bank', 'New Delhi');

INSERT INTO Bank VALUES ('BK005', 'Canara Bank', 'Mangalore');

INSERT INTO Bank VALUES ('BK006', 'Punjab National Bank', 'Chandigarh');

INSERT INTO Bank VALUES ('BK007', 'Bank of Baroda', 'Ahmedabad');

INSERT INTO Bank VALUES ('BK008', 'Union Bank of India', 'Hyderabad');

INSERT INTO Bank VALUES ('BK009', 'Kotak Mahindra Bank', 'Kolkata');

INSERT INTO Bank VALUES ('BK010', 'IndusInd Bank', 'Pune');

INSERT INTO Bank VALUES ('BK011', 'Yes Bank', 'Gurgaon');

INSERT INTO Bank VALUES ('BK012', 'Federal Bank', 'Kochi');

INSERT INTO Bank VALUES ('BK013', 'South Indian Bank', 'Thrissur');

INSERT INTO Bank VALUES ('BK014', 'Bank of Maharashtra', 'Nagpur');

INSERT INTO Bank VALUES ('BK015', 'Karnataka Bank', 'Udupi');

INSERT INTO Bank VALUES ('BK016', 'Syndicate Bank', 'Manipal');

INSERT INTO Bank VALUES ('BK017', 'Allahabad Bank', 'Allahabad');

INSERT INTO Bank VALUES ('BK018', 'Corporation Bank', 'Mangalore');

INSERT INTO Bank VALUES ('BK019', 'Vijaya Bank', 'Bangalore');

INSERT INTO Bank VALUES ('BK020', 'Indian Bank', 'Chennai');

-- Insert data into Branch table

INSERT INTO Branch VALUES ('br\_01', 'Surathkal', 'NITK Campus', 'BK001');

INSERT INTO Branch VALUES ('br\_02', 'MG Road', 'MG Road', 'BK002');

INSERT INTO Branch VALUES ('br\_03', 'Jayanagar', 'Jayanagar', 'BK003');

INSERT INTO Branch VALUES ('br\_04', 'Koramangala', 'Koramangala', 'BK001');

INSERT INTO Branch VALUES ('br\_05', 'Electronic City', 'Electronic City', 'BK002');

INSERT INTO Branch VALUES ('br\_06', 'Whitefield', 'Whitefield', 'BK003');

INSERT INTO Branch VALUES ('br\_07', 'JP Nagar', 'JP Nagar', 'BK004');

INSERT INTO Branch VALUES ('br\_08', 'BTM Layout', 'BTM Layout', 'BK005');

INSERT INTO Branch VALUES ('br\_09', 'HSR Layout', 'HSR Layout', 'BK006');

INSERT INTO Branch VALUES ('br\_10', 'Indiranagar', 'Indiranagar', 'BK007');

INSERT INTO Branch VALUES ('br\_11', 'Malleshwaram', 'Malleshwaram', 'BK008');

INSERT INTO Branch VALUES ('br\_12', 'RR Nagar', 'RR Nagar', 'BK009');

INSERT INTO Branch VALUES ('br\_13', 'Yelahanka', 'Yelahanka', 'BK010');

INSERT INTO Branch VALUES ('br\_14', 'Kengeri', 'Kengeri', 'BK011');

INSERT INTO Branch VALUES ('br\_15', 'Marathahalli', 'Marathahalli', 'BK012');

INSERT INTO Branch VALUES ('br\_16', 'Hebbal', 'Hebbal', 'BK013');

INSERT INTO Branch VALUES ('br\_17', 'Bannerghatta', 'Bannerghatta', 'BK014');

INSERT INTO Branch VALUES ('br\_18', 'Bellandur', 'Bellandur', 'BK015');

INSERT INTO Branch VALUES ('br\_19', 'Kalyan Nagar', 'Kalyan Nagar', 'BK016');

INSERT INTO Branch VALUES ('br\_20', 'NITK', 'NITK Campus', 'BK017');

-- Insert data into Customer table

INSERT INTO Customer VALUES (101, 'Rahul Sharma', '9876543210', 'Bangalore');

INSERT INTO Customer VALUES (102, 'Priya Patel', '8765432109', 'Mumbai');

INSERT INTO Customer VALUES (103, 'Amit Kumar', '7654321098', 'Delhi');

INSERT INTO Customer VALUES (104, 'Sneha Gupta', '6543210987', 'Chennai');

INSERT INTO Customer VALUES (105, 'Ravi Verma', '5432109876', 'Kolkata');

INSERT INTO Customer VALUES (106, 'Neha Singh', '4321098765', 'Hyderabad');

INSERT INTO Customer VALUES (107, 'Rajesh Reddy', '3210987654', 'Pune');

INSERT INTO Customer VALUES (108, 'Ananya Joshi', '2109876543', 'Ahmedabad');

INSERT INTO Customer VALUES (109, 'Karan Malhotra', '1098765432', 'Jaipur');

INSERT INTO Customer VALUES (110, 'Divya Sharma', '0987654321', 'Lucknow');

INSERT INTO Customer VALUES (111, 'Vivek Mishra', '9876543211', 'Chandigarh');

INSERT INTO Customer VALUES (112, 'Pooja Rao', '8765432110', 'Indore');

INSERT INTO Customer VALUES (113, 'Suresh Nair', '7654321099', 'Kochi');

INSERT INTO Customer VALUES (114, 'Meena Iyer', '6543210988', 'Guwahati');

INSERT INTO Customer VALUES (115, 'Sanjay Bansal', '5432109877', 'Bhopal');

INSERT INTO Customer VALUES (116, 'Kavita Desai', '4321098766', 'Mangalore');

INSERT INTO Customer VALUES (117, 'Deepak Menon', '3210987655', 'Surathkal');

INSERT INTO Customer VALUES (118, 'Anjali Khanna', '2109876544', 'Mysore');

INSERT INTO Customer VALUES (119, 'Prakash Jain', '1098765433', 'Shimla');

INSERT INTO Customer VALUES (120, 'Shalini Agarwal', '0987654322', 'Dehradun');

-- Insert data into Account table with numeric account numbers

INSERT INTO Account VALUES (10001, 'Savings', 15000.00, 'br\_01');

INSERT INTO Account VALUES (10002, 'Current', 25000.00, 'br\_02');

INSERT INTO Account VALUES (10003, 'Savings', 8000.00, 'br\_03');

INSERT INTO Account VALUES (10004, 'Current', 32000.00, 'br\_04');

INSERT INTO Account VALUES (10005, 'Savings', 450.00, 'br\_05');

INSERT INTO Account VALUES (10006, 'Fixed', 50000.00, 'br\_01');

INSERT INTO Account VALUES (10007, 'Savings', 9500.00, 'br\_02');

INSERT INTO Account VALUES (10008, 'Current', 18000.00, 'br\_03');

INSERT INTO Account VALUES (10009, 'Savings', 5000.00, 'br\_04');

INSERT INTO Account VALUES (10010, 'Fixed', 100000.00, 'br\_05');

INSERT INTO Account VALUES (10011, 'Savings', 12500.00, 'br\_01');

INSERT INTO Account VALUES (10012, 'Current', 7500.00, 'br\_02');

INSERT INTO Account VALUES (10013, 'Savings', 6000.00, 'br\_03');

INSERT INTO Account VALUES (10014, 'Fixed', 75000.00, 'br\_04');

INSERT INTO Account VALUES (10015, 'Savings', 3000.00, 'br\_05');

INSERT INTO Account VALUES (10016, 'Current', 27000.00, 'br\_01');

INSERT INTO Account VALUES (10017, 'Savings', 1500.00, 'br\_02');

INSERT INTO Account VALUES (10018, 'Fixed', 120000.00, 'br\_03');

INSERT INTO Account VALUES (10019, 'Savings', 9000.00, 'br\_04');

INSERT INTO Account VALUES (10020, 'Current', 22000.00, 'br\_20');

-- Insert data into Customer\_Account table with numeric account numbers

INSERT INTO Customer\_Account VALUES (101, 10001);

INSERT INTO Customer\_Account VALUES (102, 10002);

INSERT INTO Customer\_Account VALUES (103, 10003);

INSERT INTO Customer\_Account VALUES (104, 10004);

INSERT INTO Customer\_Account VALUES (105, 10005);

INSERT INTO Customer\_Account VALUES (106, 10006);

INSERT INTO Customer\_Account VALUES (107, 10007);

INSERT INTO Customer\_Account VALUES (108, 10008);

INSERT INTO Customer\_Account VALUES (109, 10009);

INSERT INTO Customer\_Account VALUES (110, 10010);

INSERT INTO Customer\_Account VALUES (111, 10011);

INSERT INTO Customer\_Account VALUES (112, 10012);

INSERT INTO Customer\_Account VALUES (113, 10013);

INSERT INTO Customer\_Account VALUES (114, 10014);

INSERT INTO Customer\_Account VALUES (115, 10015);

INSERT INTO Customer\_Account VALUES (116, 10016);

INSERT INTO Customer\_Account VALUES (117, 10017);

INSERT INTO Customer\_Account VALUES (118, 10018);

INSERT INTO Customer\_Account VALUES (119, 10019);

INSERT INTO Customer\_Account VALUES (120, 10020);

-- Insert data into Loan table

INSERT INTO Loan VALUES ('L001', 'Home', 500000.00, 'br\_01');

INSERT INTO Loan VALUES ('L002', 'Vehicle', 300000.00, 'br\_02');

INSERT INTO Loan VALUES ('L003', 'Personal', 100000.00, 'br\_03');

INSERT INTO Loan VALUES ('L004', 'Education', 200000.00, 'br\_04');

INSERT INTO Loan VALUES ('L005', 'Home', 700000.00, 'br\_05');

INSERT INTO Loan VALUES ('L006', 'Vehicle', 400000.00, 'br\_01');

INSERT INTO Loan VALUES ('L007', 'Personal', 150000.00, 'br\_02');

INSERT INTO Loan VALUES ('L008', 'Education', 250000.00, 'br\_03');

INSERT INTO Loan VALUES ('L009', 'Home', 600000.00, 'br\_04');

INSERT INTO Loan VALUES ('L010', 'Vehicle', 350000.00, 'br\_05');

INSERT INTO Loan VALUES ('L011', 'Personal', 120000.00, 'br\_01');

INSERT INTO Loan VALUES ('L012', 'Education', 220000.00, 'br\_02');

INSERT INTO Loan VALUES ('L013', 'Home', 550000.00, 'br\_03');

INSERT INTO Loan VALUES ('L014', 'Vehicle', 320000.00, 'br\_04');

INSERT INTO Loan VALUES ('L015', 'Personal', 110000.00, 'br\_05');

INSERT INTO Loan VALUES ('L016', 'Education', 210000.00, 'br\_01');

INSERT INTO Loan VALUES ('L017', 'Home', 650000.00, 'br\_02');

INSERT INTO Loan VALUES ('L018', 'Vehicle', 380000.00, 'br\_03');

INSERT INTO Loan VALUES ('L019', 'Personal', 130000.00, 'br\_04');

INSERT INTO Loan VALUES ('L020', 'Home', 800000.00, 'br\_20');

-- Insert data into Customer\_Loan table

INSERT INTO Customer\_Loan VALUES (101, 'L001');

INSERT INTO Customer\_Loan VALUES (102, 'L002');

INSERT INTO Customer\_Loan VALUES (103, 'L003');

INSERT INTO Customer\_Loan VALUES (104, 'L004');

INSERT INTO Customer\_Loan VALUES (105, 'L005');

INSERT INTO Customer\_Loan VALUES (106, 'L006');

INSERT INTO Customer\_Loan VALUES (107, 'L007');

INSERT INTO Customer\_Loan VALUES (108, 'L008');

INSERT INTO Customer\_Loan VALUES (109, 'L009');

INSERT INTO Customer\_Loan VALUES (110, 'L010');

INSERT INTO Customer\_Loan VALUES (111, 'L011');

INSERT INTO Customer\_Loan VALUES (112, 'L012');

INSERT INTO Customer\_Loan VALUES (113, 'L013');

INSERT INTO Customer\_Loan VALUES (114, 'L014');

INSERT INTO Customer\_Loan VALUES (115, 'L015');

INSERT INTO Customer\_Loan VALUES (116, 'L016');

INSERT INTO Customer\_Loan VALUES (117, 'L017');

INSERT INTO Customer\_Loan VALUES (118, 'L018');

INSERT INTO Customer\_Loan VALUES (119, 'L019');

INSERT INTO Customer\_Loan VALUES (120, 'L020');