**ADVABNCED DATABASE MANAGEMENT SYSTEM**

*customer ->* Customer\_name,Customer\_street, Customer\_city

*branch* -> Branch\_name, Branch\_city, Assets

*account -> Account\_number, Bruch\_name, Balance*

*depositor -> Customer\_name, Account\_number*

*loan -> Loan\_number, Branch\_name, Ammount*

*borrower -> Customer\_name, Loan\_number*

1. Find the names & cities of all borrowers

2. Find the names & cities of customers who have a loan at "Perryridge" branch

3. Find the customers with accounts at a branch where "Hayes" has an account

4. Find the names of branch whose assets are greater than the asstes of some branch in "Brooklyn"

5. Show the name of branches having at least one account,with average balances of account at each branch ,if that average is above 700

6. Show the Names of the branch having the largest average balance

7. Find the name and branch name of the borrower

8. Find the customers who have a loan in downtown branch

9. Find the customer with loan number at a branch where jonshon has a loan

10.Find the number of borrower in each branch

11. Find the customers name who borrows the maximum amount

12. Find the customers name, their city and loan amount that they borrow

**13. Find the** average balance of all customers in "Harrison" having at least two account.