- banking.account(account_number,branch_name,balance)
- banking.branch(branch_name,branch_city,assets)
- banking.customer(customer_name,customer_street,customer_city)
- banking.loan(loan_number,branch_name,amount)
- banking.depositor(customer_name,account_number)
- banking.borrower(customer_name,loan_number)
- Find all customer data
- Find all branch data
- 3. Find all accounts data
- 4. Find all depositor data
- 5. Find all loan data
- 6. Find all borrower data
- 7. Find the names and cities of all borrower

- banking.account(account_number,branch_name,balance)
- banking.branch(branch_name,branch_city,assets)
- banking.customer(customer_name,customer_street,customer_city)
- banking.loan(loan_number,branch_name,amount)
- banking.depositor(customer_name,account_number)
- banking.borrower(customer_name,loan_number)
- Find the names and cities of those customers, who have a loan at Perryridge bank
- 9. Find account numbers
- 10. Find all accounts with balances between 700 and 900
- 11. Find the names of those customers on streets ending in "Hill"
- 12. Find the names of all customers with both accounts and loans at Perryridge Bank
- 13. Find the names of customers with an account but not a loan at Perryridge Bank

- banking.account(account_number,branch_name,balance)
- banking.branch(branch_name,branch_city,assets)
- banking.customer(customer_name,customer_street,customer_city)
- banking.loan(loan_number,branch_name,amount)
- banking.depositor(customer_name,account_number)
- banking.borrower(customer_name,loan_number)
- 14. Find the names of customers with accounts at a branch where Hayes has
- 15. Find the names of branches whose assets are greater than the assets from some branch in Brooklyn
- 16. Find the names of branches whose assets are greater than the assets from all branch in Brooklyn
- 17. Find the names of customers with both accounts and loans at Perryridge branch (using exists)
- 18. Find the names of customers with an account but bot a loan at Perryridge branch (using exists)
- 19. Find the names of customers at Perryridge Bank, in alphabetical order

- banking.account(account_number,branch_name,balance)
- banking.branch(branch_name,branch_city,assets)
- banking.customer(customer_name,customer_street,customer_city)
- banking.loan(loan_number,branch_name,amount)
- banking.depositor(customer_name,account_number)
- banking.borrower(customer_name,loan_number)
- 20. Find the loan data, ordered by decreasing amounts, then increasing loan numbers
- 21. Find the names of branches having at least one account, with average account balance
- 22. Find the branches having at least one account, with size of set of customers
- 23. Find the average balance for all accounts
- 24. Find the names of all branches having at least one account with average balances of accounts at each branch if the average is above 700.
- 25. Find the name of branches having the largest average balance

- banking.account(account_number,branch_name,balance)
- banking.branch(branch_name,branch_city,assets)
- banking.customer(customer_name,customer_street,customer_city)
- banking.loan(loan_number,branch_name,amount)
- banking.depositor(customer_name,account_number)
- banking.borrower(customer_name,loan_number)
- 26. Find the number of customers
- 27. Find the average balance of all customers in Harrison having at least 2 accounts
- 28. Find the branches whose assets are greater than the average assets from all branches in Brooklyn and list them by the assets in decreasing order and by their names in alphabetical order
- 29. Find branches whose number of loans greater than the average loan number and whose number of accounts are less than the average number of accounts with name, loan number and account number
- 30. Find the names of customers who has bank accounts exactly where Hayes has