

Q1. Fetch all the customer's name in alphabetic order who lives in Harrison.

Ans: `Select customer_name from customer where customer_city='Harrison' order by customer_name;`

Q2. Find the list of all customers in alphabetic order who have a loan at the Perryridge branch.

Ans: `Select customer_name from borrower,loan where borrower.loan_no= loan.loan_no and branch_name='Perryridge' order by customer_name;`

Q3. Find all customers who have a loan from the bank, find their names, loan numbers and loan amount.

Ans: `Select customer_name, borrower.loan_no, amount from borrower, loan where loan.loan_no=borrower.loan-no;`

Q5. Find the name of all branches from "loan" table.

Ans: `Select distinct branch_name from loan;`

Q6. Find loan no and 5 times amount from loan relation and replace the column name with "total balance".

Ans: `Select loan_no, 5*amount "total_balance" from loan;/`
`Select loan_no, 5*amount as total_balance from loan;`

Q7. Increase all loan amount by 5 percent from loan relation.

Ans: `select loan_no, amount*1.05 from loan;`

Q8. Give 6 percent interest for all loans with amount over 1000 .

Ans: `select loan_no, amount*1.06 from loan where amount>1000;`

Q9. Delete all information of Perryridge branch from branch table.

Ans: `Delete from branch where branch_name='Perryridge';`

Q10. Delete all loans with loan amounts between 1300 and 1500.

Ans: `Delete from loan where amount>=1300 and amount<=1500;`