Create the given bank database, insert tuples(3-4rows) and formulate the given queries in SQL:

Customer (<u>Ccode</u>, Cname, cadd)
Account (<u>Acno</u>, Ccode, Branch, Balance, actype)
Ac-actype(<u>Acttype</u>, Interest)
Transaction (<u>Acno, tno</u>, type, tdate, Issuedby, amt)
Loan (<u>Lno</u>, Ccode, branch, debit)
Loanpayment (<u>Lno</u>, paymentno, Pdate, issuedby, amt)

Use Subqueries

- 1. Find the names of the customers of the bank who have taken loans.
- 2. Find the codes and the balances of the customers who have accounts the balance of which is greater than the average balance of all the accounts in the bank.
- 3. Find the name of the customer who owns the account with code 00001.
- 4. Find the names of the customers who own accounts which pay no interest.
- 5. Retrieve the names of the customers, whose accounts had a transaction on the 10th of September 1995.
- 6. Find the names of the customers who have accounts whose balance is higher than the average account balance in the bank.
- 7. Find the name of customers who have taken Loan from 'Kollam' branch
- 8. Find the name of customer with a balance amount greater than any customer having same account type.