Following are the tables:

BRANCH (BID INTEGER, BRNAME CHAR (30), BRCITY CHAR (10)) CUSTOMER (CNO INTEGER, CNAME CHAR (20), CADDR CHAR (35), CITY CHAR(20))

LOAN_APPLICATION (LNO INTEGER, LAMTREQUIRED MONEY, LAMTAPPROVED MONEY, L_DATE DATE)

The relationship is as follows:

BRANCH, CUSTOMER, LOAN_APPLICATION are related with ternary relationship. TERNARY (BID INTEGER, CNO INTEGER, LNO INTEGER). Solve the Queries

- 1. Find the names of the customers for the "Aundh" branch.
- 2. List the names of the customers who have received loan less than their requirement.
- 3. Find the maximum loan amount approved.
- 4. Find out the total loan amount sanctioned by "Deccan "branch.
- 5. Count the number of loan applications received by "M.G.ROAD" branch.
- 6. List the names of the customer along with the branch names who have applied for loan in the month of September.