Experiment - 4

Aim:

To implement basic DML Commands – SELECT, INSERT, UPDATE and DELETE.

Creating Tables to apply DDL Commands:

MariaDB [bank]> CREATE TABLE DEPOSIT(ACTNO VARCHAR(5), CNAME VARCHAR(20), BNAME VARCHAR(20), AMOUNT INT(8), ADATE DATE);

MariaDB [bank] > CREATE TABLE BRANCH(BNAME VARCHAR(20), CITY VARCHAR(20));

MariaDB [bank] > CREATE TABLE CUSTOMERS(CNAME VARCHAR(20), CITY VARCHAR(20));

MariaDB [bank] > CREATE TABLE BORROW(LOANNO VARCHAR(5), CNAME VARCHAR(20), BNAME VARCHAR(20), AMOUNT INT(8));

Structure of the tables after creating:

MariaDB [bank]> DESC DEPOSIT;								
Field	Type	Null	Key	Default	Extra			
ACTNO CNAME BNAME AMOUNT ADATE	varchar(5) varchar(20) varchar(20) int(8) date	YES YES YES YES YES		NULL NULL NULL NULL				
5 rows in set (0.061 sec)								
MariaDB [bank]> DESC BRANCH;								
Field	Type	Null	Key	Default	Extra			
BNAME CITY	varchar(20) varchar(20)	YES YES		NULL				
2 rows in set (0.038 sec)								
MariaDB [bank]> DESC CUSTOMERS;								
Field	Туре	Null	Key	Default	Extra			
CNAME CITY	varchar(20) varchar(20)	YES YES		NULL				
2 rows in set (0.045 sec)								
MariaDB [bank]> DESC BORROW;								
Field	Type	Null	Key	Default	Extra			
LOANNO CNAME BNAME AMOUNT	varchar(5) varchar(20) varchar(20) int(8)	YES YES YES YES	 	NULL NULL NULL NULL				
4 rows in set (0.040 sec)								

1. INSERT QUERIES:

```
MariaDB [bank] > INSERT INTO DEPOSIT VALUES('101', 'SUNIL', 'AJNI', '5000', '96-01-04');
MariaDB [bank] > INSERT INTO DEPOSIT VALUES ('102', 'MEHUL', 'KAROLBAGH', '8000', '95-11-17');
MariaDB [bank] > INSERT INTO DEPOSIT VALUES('103', 'MADHURI', 'CHANDNI', '3400', '96-12-17');
MariaDB [bank] > INSERT INTO DEPOSIT VALUES ('104', 'PRAMOD', 'M.G.ROAD', '3400', '96-03-27');
MariaDB [bank] > INSERT INTO DEPOSIT VALUES ('105', 'SANDIP', 'ANDHERI', '2000', '95-03-31');
MariaDB [bank] > INSERT INTO DEPOSIT VALUES('106', 'SHIVANI', 'VIRAR', '1000', '95-09-05');
MariaDB [bank] > INSERT INTO DEPOSIT VALUES('107', 'KRANTI', 'NEHRU PLACE', '3000', '95-07-02');
MariaDB [bank] > INSERT INTO DEPOSIT VALUES('108', 'MINU', 'POWAI', '5000', '96-10-10');
MariaDB [bank] > INSERT INTO BRANCH VALUES('VRCE', 'NAGPUR');
MariaDB [bank] > INSERT INTO BRANCH VALUES('AJNI', 'NAGPUR');
MariaDB [bank] > INSERT INTO BRANCH VALUES('KAROLBAGH', 'DELHI');
MariaDB [bank]> INSERT INTO BRANCH VALUES('CHANDNI', 'DELHI');
MariaDB [bank] > INSERT INTO BRANCH VALUES('DHARAMPETH', 'NAGPUR');
MariaDB [bank] > INSERT INTO BRANCH VALUES('M.G.ROAD', 'BANGLORE');
MariaDB [bank] > INSERT INTO BRANCH VALUES ('ANDHERI', 'MUMBAI');
MariaDB [bank] > INSERT INTO BRANCH VALUES('VIRAR', 'BOMBAY');
MariaDB [bank] > INSERT INTO BRANCH VALUES ('NEHRU PLACE', 'DELHI');
MariaDB [bank]> INSERT INTO BRANCH VALUES('POWAI', 'BOMBAY');
MariaDB [bank] > INSERT INTO CUSTOMERS VALUES('ANIL', 'CALCUTTA');
MariaDB [bank] > INSERT INTO CUSTOMERS VALUES ('MEHUL', 'BARODA');
MariaDB [bank] > INSERT INTO CUSTOMERS VALUES ('MANDAR', 'PATNA');
MariaDB [bank]> INSERT INTO CUSTOMERS VALUES('MADHURI', 'NAGPUR');
MariaDB [bank] > INSERT INTO CUSTOMERS VALUES ('PRAMOD', 'NAGPUR');
MariaDB [bank] > INSERT INTO CUSTOMERS VALUES('SANDIP', 'SURAT');
MariaDB [bank]> INSERT INTO CUSTOMERS VALUES('SHIVANI', 'BOMBAY');
MariaDB [bank] > INSERT INTO CUSTOMERS VALUES('KRANTI', 'BOMBAY');
MariaDB [bank] > INSERT INTO CUSTOMERS VALUES('NAREN', 'BOMBAY');
MariaDB [bank] > INSERT INTO BORROW VALUES('201', 'ANIL', 'VRCE', 1000);
MariaDB [bank] > INSERT INTO BORROW VALUES('206', 'MEHUL', 'AJNI', 5000);
MariaDB [bank] > INSERT INTO BORROW VALUES ('311', 'SUNIL', 'DHARAMPETH', 3000);
MariaDB [bank] > INSERT INTO BORROW VALUES('321', 'MADHURI', 'ANDHERI', 2000);
MariaDB [bank] > INSERT INTO BORROW VALUES('375', 'PRAMOD', 'VIRAR', 8000);
MariaDB [bank] > INSERT INTO BORROW VALUES('481', 'KRANTI', 'NEHRU PLACE', 3600);
```

2. SELECT QUERIES:

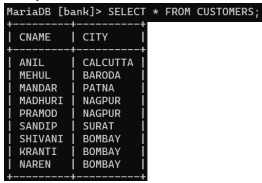
Query-1: List all data from table deposit.

MariaDB [bank]> SELECT * FROM DEPOSIT;							
ACTNO	CNAME	BNAME	AMOUNT	ADATE			
100	ANIL	VRCE	10000	1995-03-01			
101	SUNIL	AJNI	5000	1996-01-04			
102	MEHUL	KAROLBAGH	8000	1995-11-17			
103	MADHURI	CHANDNI	3400	1996-12-17			
104	PRAMOD	M.G.ROAD	3400	1996-03-27			
105	SANDIP	ANDHERI	2000	1995-03-31			
106	SHIVANI	VIRAR	1000	1995-09-05			
107	KRANTI	NEHRU PLACE	3000	1995-07-02			
108	MINU	POWAI	5000	1996-10-10			
+	+	+	+	++			

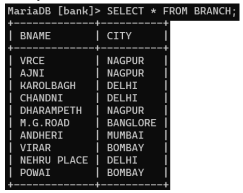
Query-2: List all data from table borrow.

MariaDB [bank]> SELECT * FROM BORROW;							
LOANNO	CNAME	BNAME	AMOUNT				
201 206 311 321 375 481	ANIL MEHUL SUNIL MADHURI PRAMOD KRANTI	VRCE AJNI DHARAMPETH ANDHERI VIRAR NEHRU PLACE	1000 5000 3000 2000 8000				

Query-3: List all data from customers.



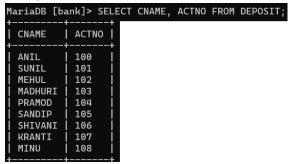
Query-4: List all data from the table branch.



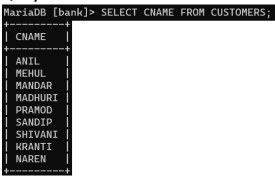
Query-5: Give account number and amount of depositors.

MariaDB [bank] > SELECT ACTNO, AMOUNT FROM DEPOSIT; ACTNO | AMOUNT

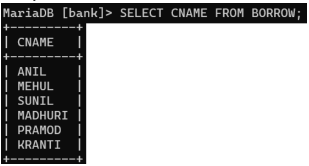
Query-6: Give cname and account number of depositors.



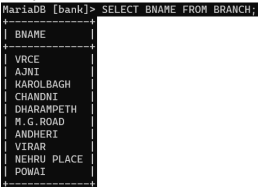
Query-7: Give names of customer.



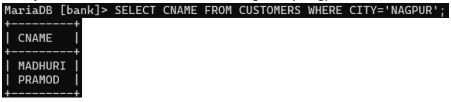
Query-8: Give names of branches.



Query-9: Give me off borrowers.



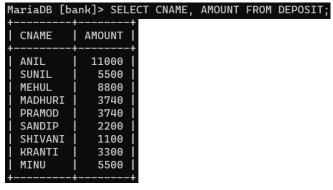
Query-10: Given names of customers living in city Nagpur.



3. UPDATE QUERIES:

Query-1: Give 10% interest to all depositors.

MariaDB [bank]> UPDATE DEPOSIT SET AMOUNT = AMOUNT + 0.1*AMOUNT;



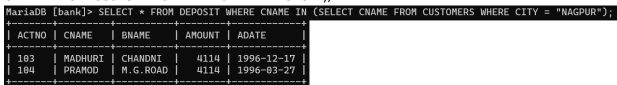
Query-2: Give 10% interest to all depositors having branch VRCE.

MariaDB [bank]> UPDATE DEPOSIT SET AMOUNT = AMOUNT + 0.1*AMOUNT WHERE BNAME = "VRCE";



QUERY-3: Give 10% interest to all depositors living in Nagpur.

MariaDB [bank]> UPDATE DEPOSIT SET AMOUNT = AMOUNT + 0.1*AMOUNT WHERE CNAME IN (SELECT CNAME FROM CUSTOMERS WHERE CITY = "NAGPUR");



Query-4: Give 10% interest to all depositors living in Nagpur and having branch city Bombay.

MariaDB [bank]> UPDATE DEPOSIT SET AMOUNT = AMOUNT + 0.1*AMOUNT WHERE CNAME IN (SELECT D.CNAME FROM DEPOSIT D INNER JOIN CUSTOMERS C ON D.CNAME = C.CNAME INNER JOIN BRANCH B ON C.CITY = B.CITY WHERE C.CITY = "NAGPUR" AND B.CITY = "BOMBAY");

Query-5: Add rupees 100 to the deposit of Anil and assign it to Sunil.

MariaDB [bank]> UPDATE DEPOSIT SET AMOUNT = (SELECT AMOUNT FROM DEPOSIT WHERE CNAME = "ANIL") + 100 WHERE CNAME = "SUNIL";



Query-6: Assign to the deposit of Anil the maximum deposit from VRCE branch.

MariaDB [bank]> UPDATE DEPOSIT SET AMOUNT = (SELECT MAX(AMOUNT) FROM DEPOSIT WHERE BNAME = "VRCE") WHERE CNAME = "ANIL";

```
MariaDB [bank] > SELECT CNAME, AMOUNT FROM DEPOSIT WHERE CNAME = "ANIL";

| CNAME | AMOUNT |

+----+

| ANIL | 12100 |
```

Query-7: Change the living city of VRCE branch borrowers to Nagpur.

MariaDB [bank]> UPDATE CUSTOMERS SET CITY = "NAGPUR" WHERE CNAME IN (SELECT CNAME FROM BORROW WHERE BNAME = "VRCE");



Query-8: Update deposit of Anil, give him maximum deposit from depositors in living city Nagpur.

MariaDB [bank]> UPDATE DEPOSIT SET AMOUNT = (SELECT MAX(D2.AMOUNT) FROM DEPOSIT D2 INNER JOIN CUSTOMERS C WHERE C.CITY = "NAGPUR") WHERE CNAME = "ANIL";

MariaDB [bank]> SELECT CNAME, AMOUNT FROM DEPOSIT WHERE CNAME = "ANIL"; | CNAME | AMOUNT | +----+ | ANIL | 12200 | +----+

Query-10: Deposit the sum of the deposits of Sunil and Mehul in the account of Anil.

MariaDB [bank]> UPDATE DEPOSIT SET AMOUNT = (SELECT SUM(AMOUNT) FROM DEPOSIT WHERE CNAME IN ("SUNIL", "MEHUL")) WHERE CNAME = "ANIL";



4. DELETE QUERIES:

Query-1: Delete a customer.

MariaDB [bank]> DELETE FROM CUSTOMERS WHERE CNAME = "SANDIP";

Query-2: Delete depositors having deposit less than 500.

MariaDB [bank] > DELETE FROM DEPOSIT WHERE AMOUNT < 500;

Query-3: Delete deposit of Anil if Mehul is not a depositor.

MariaDB [bank]> DELETE FROM DEPOSIT WHERE CNAME = "ANIL" AND CNAME NOT IN (SELECT CNAME FROM DEPOSIT WHERE CNAME = "MEHUL");

Query-4: Delete branches having average deposit less than 5000.

MariaDB [bank]> DELETE FROM BRANCH WHERE BNAME IN (SELECT BNAME FROM DEPOSIT GROUP BY BNAME HAVING AVG(AMOUNT) < 5000);

Query-5: Delete branches having maximum loan more than 5000.

MariaDB [bank]> DELETE FROM BRANCH WHERE BNAME IN (SELECT BNAME FROM BORROW GROUP BY BNAME HAVING MAX(AMOUNT) > 5000);

Query-6: Delete branches having deposit from Nagpur.

MariaDB [bank]> DELETE FROM BRANCH WHERE BNAME IN (SELECT C.BNAME FROM CUSTOMERS C INNER JOIN DEPOSIT D ON C.CNAME = D.CNAME WHERE C.CITY = "NAGPUR");

Query-7: Delete customers from Bombay city.

MariaDB [bank] > DELETE FROM CUSTOMERS WHERE CITY = "BOMBAY";

Query-8: Delete borrower having loan more than 10000.

MariaDB [bank] > DELETE FROM BORROW WHERE AMOUNT > 10000;

Query-9: Delete borrower having branch name Chandni.

MariaDB [bank]> DELETE FROM BORROW WHERE BNAME = "CHANDNI";

Query-10: Delete deposit of Vijay.

MariaDB [bank]> DELETE FROM DEPOSIT WHERE CNAME = "VIJAY";