CREATE TABLE BRANCH(BRANCH\_NAME VARCHAR2(10), BRANCH\_CITY VARCHAR(10), ASSESTS REAL,PRIMARY KEY (BRANCH\_NAME));

CREATE TABLE ACCOUNTS(ACC\_NO NUMBER(5),BRANCH\_NAME VARCHAR(10),BALANCE REAL,PRIMARY KEY(ACC\_NO), FOREIGN KEY(BRANCH\_NAME) REFERENCES BRANCH(BRANCH\_NAME));

CREATE TABLE DEPOSITOR(CUSTOMER\_NAME VARCHAR2(10),ACC\_NO NUMBER(5),PRIMARY KEY (CUSTOMER\_NAME,ACC\_NO),FOREIGN KEY (CUSTOMER\_NAME) REFERENCES CUSTOMER(CUSTOMER\_NAME),FOREIGN KEY (ACC\_NO) REFERENCES ACCOUNTS(ACC\_NO));

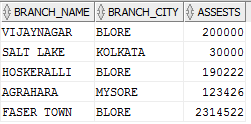
CREATE TABLE CUSTOMER(CUSTOMER\_NAME VARCHAR2(10), CUSTOMER\_STREET VARCHAR(10),CUSTOMER\_CITY VARCHAR2(10),PRIMARY KEY(CUSTOMER\_NAME));

CREATE TABLE LOAN(LOAN\_NO NUMBER(5),BRANCH\_NAME VARCHAR2(10), AMOUNT REAL,PRIMARY KEY(LOAN\_NO),FOREIGN KEY (BRANCH\_NAME) REFERENCES BRANCH(BRANCH\_NAME));

CREATE TABLE BORROWER(CUSTOMER\_NAME VARCHAR2(10),LOAN\_NO NUMBER(5),FOREIGN KEY(CUSTOMER\_NAME) REFERENCES CUSTOMER, FOREIGN KEY(LOAN\_NO) REFERENCES LOAN(LOAN\_NO));

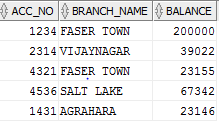
INSERT INTO BRANCH VALUES('&BRANCH\_NAME','&BRANCH\_CITY',&ASSESTS);

SELECT \* FROM BRANCH;



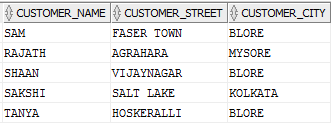
INSERT INTO ACCOUNTS VALUES('&ACC\_NO','&BRANCH\_NAME',&BALANCE);

SELECT \* FROM ACCOUNTS;



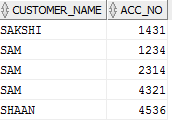
INSERT INTO CUSTOMER VALUES('&CUSTOMER\_NAME','&CUSTOMER\_STREET','&CUSTOMER\_CITY');

SELECT \* FROM CUSTOMER;



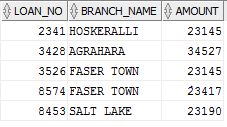
INSERT INTO DEPOSITOR VALUES('&CUSTOMER\_NAME','&ACC\_NO');

SELECT \* FROM DEPOSITOR;



INSERT INTO LOAN VALUES(&LOAN\_NO,'&BRANCH\_NAME',&AMOUNT);

SELECT \* FROM LOAN;



INSERT INTO BORROWER VALUES('&CUSTOMER\_NAME',&LOAN\_NO);

SELECT \* FROM BORROWER;

