CREATE TABLE BRANCH

(

branch\_name varchar2(10),

branch\_city varchar2(10),

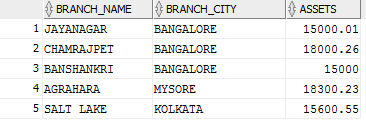
assets number(20,5),

primary key (branch\_name)

)

INSERT INTO BRANCH VALUES('&branch\_name', '&branch\_city',&assets);

SELECT \* FROM BRANCH



CREATE TABLE ACCOUNTS

(

accno NUMBER(15),

branch\_name varchar2(10),

balance NUMBER(7,2),

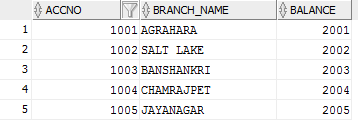
PRIMARY KEY (accno),

FOREIGN KEY (branch\_name) REFERENCES BRANCH(branch\_name)

)

INSERT INTO ACCOUNTS VALUES('&accno', '&branch\_name', &balance);

SELECT \* FROM ACCOUNTS



CREATE TABLE CUSTOMER

( customer\_name varchar2(10),

customer\_street varchar2(10),

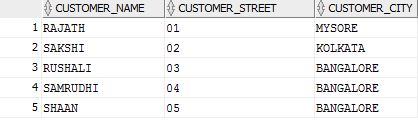
customer\_city varchar2(10),

PRIMARY KEY (customer\_name)

)

INSERT INTO CUSTOMER VALUES('&customer\_name' , '&customer\_street', '&customer\_city')

SELECT \* FROM CUSTOMER



CREATE TABLE DEPOSITOR

(

customer\_name varchar2(10),

accno NUMBER(15),

PRIMARY KEY (customer\_name,accno),

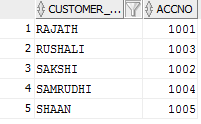
FOREIGN KEY (accno) REFERENCES ACCOUNTS(accno),

FOREIGN KEY (customer\_name) REFERENCES CUSTOMER(customer\_name)

)

INSERT INTO DEPOSITOR VALUES('&customer\_name' , '&accno');

SELECT \* FROM DEPOSITOR



CREATE TABLE LOAN

(

loan\_number NUMBER(15),

branch\_name varchar2(10),

amount NUMBER(7,2),

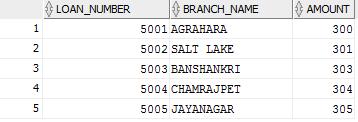
PRIMARY KEY(loan\_number),

FOREIGN KEY (branch\_name) REFERENCES BRANCH(branch\_name)

)

INSERT INTO LOAN VALUES('&loan\_number', '&branch\_name', &amount);

SELECT \* FROM LOAN;



CREATE TABLE BORROWER

(

customer\_name varchar2(10),

loan\_number NUMBER(15),

PRIMARY KEY (customer\_name),

FOREIGN KEY (loan\_number) REFERENCES LOAN(loan\_number)

)

INSERT INTO BORROWER VALUES('&customer\_name','&loan\_number');

SELECT \* FROM BORROWER;

