NAME: NIHARIKA B S <u>USN</u>: 1BM19CS100 <u>DATE</u>: 05/07/2021

<u>DBMS LAB PROGRAM – 8</u>

8. SUPPLIERS DATABASE

QUESTION:

CONSIDER THE FOLLOWING SCHEMA:

SUPPLIERS (SID: INTEGER, SNAME: STRING, ADDRESS: STRING)

PARTS (PID: INTEGER, PNAME: STRING, COLOR: STRING)

CATALOG (SID: INTEGER, PID: INTEGER, COST: REAL)

THE CATALOG RELATION LISTS THE PRICES CHARGED FOR PARTS BY SUPPLIERS. WRITE THE FOLLOWING

QUERIES IN SQL:

- I. FIND THE PNAMES OF PARTS FOR WHICH THERE IS SOME SUPPLIER.
- II. FIND THE SNAMES OF SUPPLIERS WHO SUPPLY EVERY PART.
- III. FIND THE SNAMES OF SUPPLIERS WHO SUPPLY EVERY RED PART.
- IV. FIND THE PNAMES OF PARTS SUPPLIED BY ACME WIDGET SUPPLIERS AND BY NO ONE ELSE.
- V. FIND THE SIDS OF SUPPLIERS WHO CHARGE MORE FOR SOME PART THAN THE AVERAGE COST OF THAT PART (AVERAGED OVER
- ALL THE SUPPLIERS WHO SUPPLY THAT PART).
- VI. FOR EACH PART, FIND THE SNAME OF THE SUPPLIER WHO CHARGES THE MOST FOR THAT PART.
- VII. FIND THE SIDS OF SUPPLIERS WHO SUPPLY ONLY RED PARTS.

PROGRAM CODE:

```
CREATE DATABASE SUPPLIER;

USE SUPPLIER;

CREATE TABLE SUPPLIERS(SID BIGINT(5) PRIMARY KEY, SNAME

VARCHAR(20), CITY VARCHAR(20));

INSERT INTO SUPPLIERS VALUES(10001, 'ACME WIDGET', 'BANGALORE');

INSERT INTO SUPPLIERS VALUES(10002, 'JOHNS ', 'KOLKATA');

INSERT INTO SUPPLIERS VALUES(10003, 'VIMAL', 'MUMBAI');

INSERT INTO SUPPLIERS VALUES(10004, 'RELIANCE ', 'DELHI');

SELECT * FROM SUPPLIERS;

CREATE TABLE PARTS(PID BIGINT(5) PRIMARY KEY, PNAME VARCHAR(20),

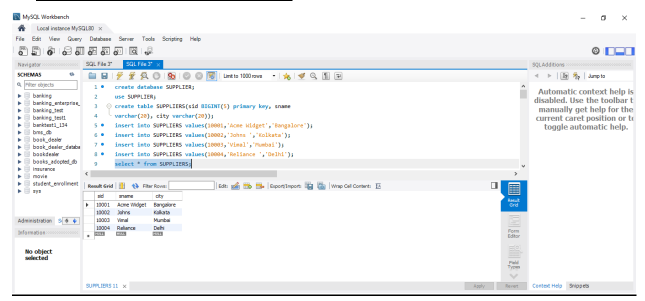
COLOR VARCHAR(10));
```

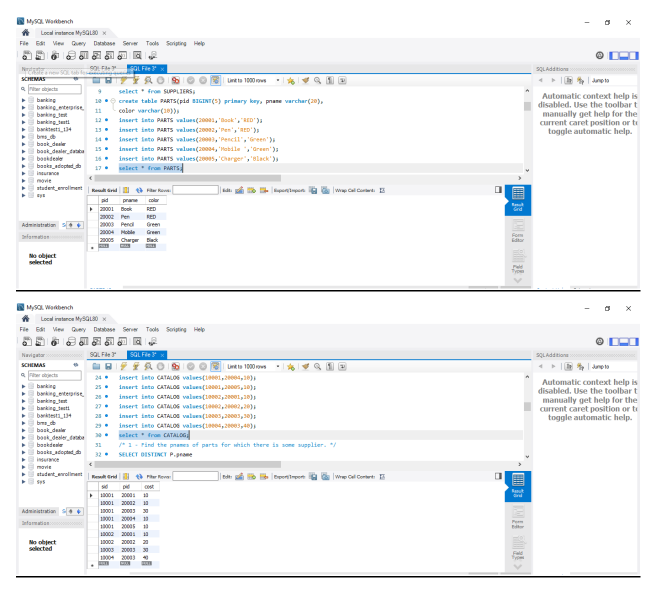
```
INSERT INTO PARTS VALUES(20001, 'BOOK', 'RED');
INSERT INTO PARTS VALUES(20002, 'PEN', 'RED');
INSERT INTO PARTS VALUES(20003, 'PENCIL', 'GREEN');
INSERT INTO PARTS VALUES(20004, 'MOBILE ', 'GREEN');
INSERT INTO PARTS VALUES(20005, 'CHARGER', 'BLACK');
SELECT * FROM PARTS;
CREATE TABLE CATALOG(SID BIGINT(5), PID BIGINT(5), FOREIGN KEY(SID)
REFERENCES SUPPLIERS(SID), FOREIGN KEY(PID) REFERENCES PARTS(PID),
COST FLOAT(6), PRIMARY KEY(SID, PID));
INSERT INTO CATALOG VALUES(10001,20001,10);
INSERT INTO CATALOG VALUES(10001,20002,10);
INSERT INTO CATALOG VALUES(10001,20003,30);
INSERT INTO CATALOG VALUES(10001,20004,10);
INSERT INTO CATALOG VALUES(10001,20005,10);
INSERT INTO CATALOG VALUES(10002,20001,10);
INSERT INTO CATALOG VALUES(10002,20002,20);
INSERT INTO CATALOG VALUES(10003,20003,30);
INSERT INTO CATALOG VALUES(10004,20003,40);
SELECT * FROM CATALOG;
/* 1 - FIND THE PNAMES OF PARTS FOR WHICH THERE IS SOME SUPPLIER. */
SELECT DISTINCT P.PNAME
FROM PARTS P, CATALOG C
WHERE P.PID = C.PID;
/* FIND THE SNAMES OF SUPPLIERS WHO SUPPLY EVERY PART */
SELECT S.SNAME FROM SUPPLIERS S WHERE NOT EXISTS (SELECT P.PID FROM
PARTS P WHERE NOT EXISTS (SELECT C.SID FROM CATALOG C WHERE C.SID =
S.SID AND C.PID = P.PID));
/* FIND THE SNAMES OF SUPPLIERS WHO SUPPLY EVERY RED PART. */
SELECT S.SNAME FROM SUPPLIERS S WHERE NOT EXISTS (SELECT P.PID FROM
PARTS P WHERE P.COLOR = 'RED' AND (NOT EXISTS (SELECT C.SID FROM
CATALOG C WHERE C.SID = S.SID AND C.PID = P.PID)));
/* FIND THE PNAMES OF PARTS SUPPLIED BY ACME WIDGET SUPPLIERS AND BY NO ONE ELSE */
SELECT P.PNAME FROM PARTS P, CATALOG C, SUPPLIERS S WHERE P.PID
= C.PID AND C.SID = S.SID AND S.SNAME = 'ACME WIDGET' AND NOT EXISTS
(SELECT * FROM CATALOG C1, SUPPLIERS S1 WHERE P.PID = C1.PID AND
C1.SID = S1.SID AND S1.SNAME <> 'ACME WIDGET');
/* FIND THE SIDS OF SUPPLIERS WHO CHARGE MORE FOR SOME PART THAN THE AVERAGE COST OF THAT PART
(AVERAGED OVER
ALL THE SUPPLIERS WHO SUPPLY THAT PART).
```

```
SELECT DISTINCT C.SID FROM CATALOG C
WHERE C.COST > ( SELECT AVG (C1.COST)
FROM CATALOG C1
WHERE C1.PID = C.PID );
/* FOR EACH PART, FIND THE SNAME OF THE SUPPLIER WHO CHARGES THE MOST FOR THAT PART.*/
SELECT P.PID, S.SNAME
FROM PARTS P, SUPPLIERS S, CATALOG C
WHERE C.PID = P.PID
AND C.SID = S.SID
AND C.COST = (SELECT MAX(C1.COST)
FROM CATALOG C1
WHERE C1.PID = P.PID);
/* FIND THE SIDS OF SUPPLIERS WHO SUPPLY ONLY RED PARTS.*/
SELECT DISTINCT C.SID
FROM CATALOG C
WHERE NOT EXISTS ( SELECT *
FROM PARTS P
WHERE P.PID = C.PID AND P.COLOR <> 'RED' );
```

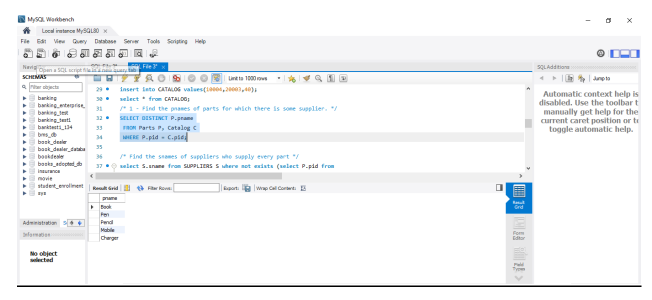
SCREENSHOTS OF THE PROGRAM OUTPUT:

→ CREATION AND INSERTION OF VALUES

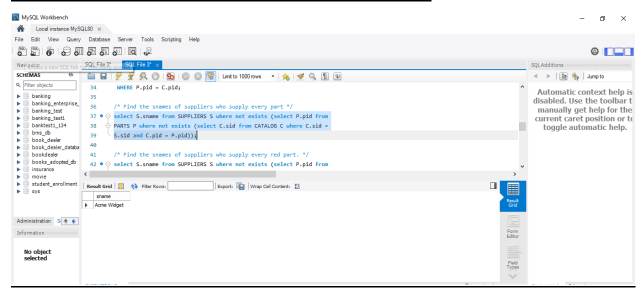




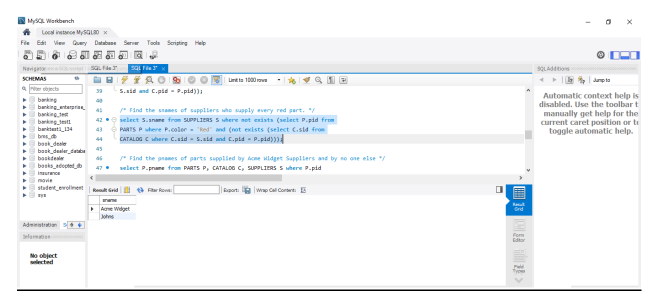
1. FIND THE PNAMES OF PARTS FOR WHICH THERE IS SOME SUPPLIER.



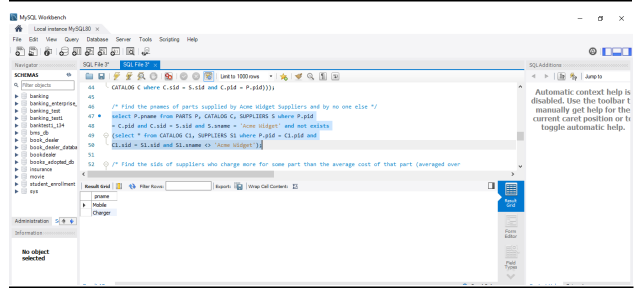
2 - FIND THE SNAMES OF SUPPLIERS WHO SUPPLY EVERY PART.



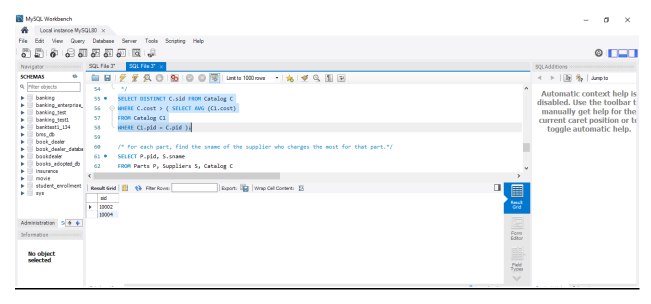
3 - FIND THE SNAMES OF SUPPLIERS WHO SUPPLY EVERY RED PART.



4 - FIND THE PNAMES OF PARTS SUPPLIED BY ACME WIDGET SUPPLIERS AND BY NO ONE ELSE

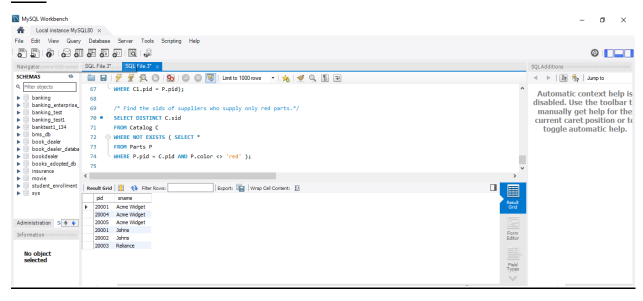


5 - FIND THE SIDS OF SUPPLIERS WHO CHARGE MORE FOR SOME PART THAN THE AVERAGE COST OF THAT PART (AVERAGED OVER ALL THE SUPPLIERS WHO SUPPLY THAT PART).



6 - FOR EACH PART, FIND THE SNAME OF THE SUPPLIER WHO CHARGES THE MOST FOR THAT

PART



7 - FIND THE SIDS OF SUPPLIERS WHO SUPPLY ONLY RED PARTS

