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## **DBMS LAB PROGRAM – 8**

### **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 );

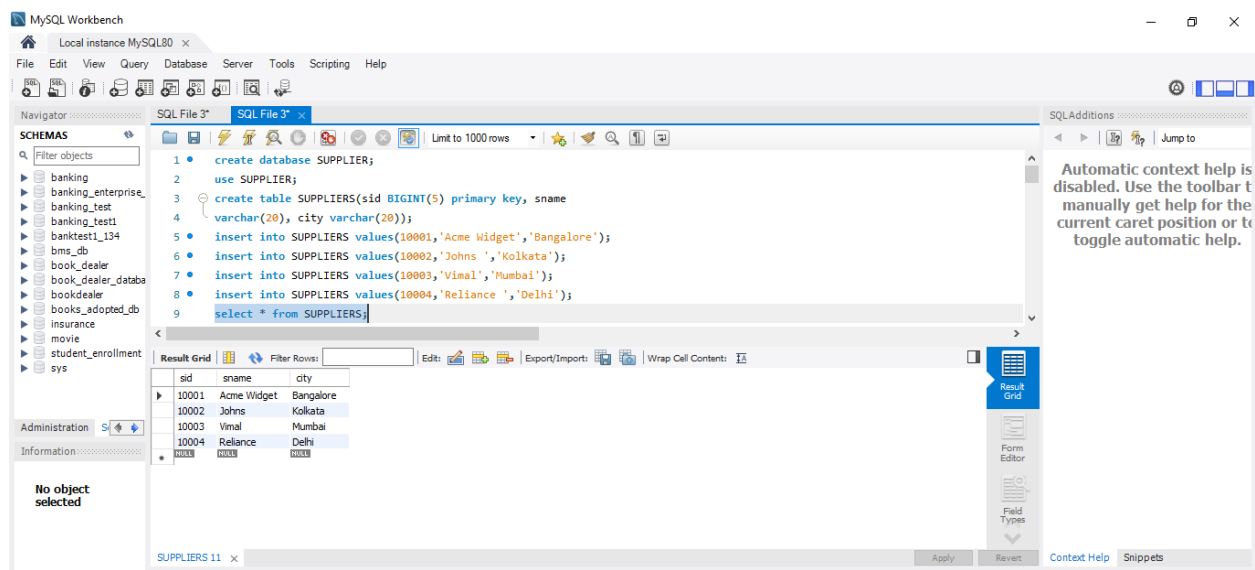
/* FOR EACH PART, FIND THE SNAME OF THE SUPPLIER WHO CHARGES THE MOST FOR THAT PART.*/
SELECT P.PID, S.SNAME
FROM PARTS P, SUPPLIERS S, CATALOG C
WHERE C.PID = P.PID
AND C.SID = S.SID
AND C.COST = (SELECT MAX(C1.COST)
FROM CATALOG C1
WHERE C1.PID = P.PID);

/* 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



The screenshot displays the MySQL Workbench interface. The SQL editor contains the following code:

```

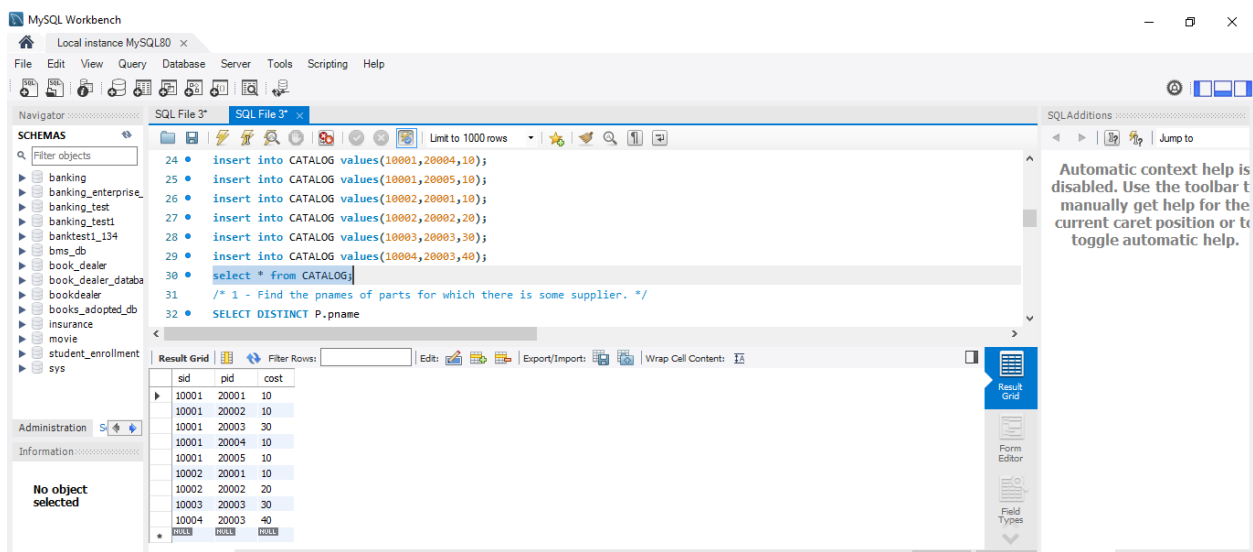
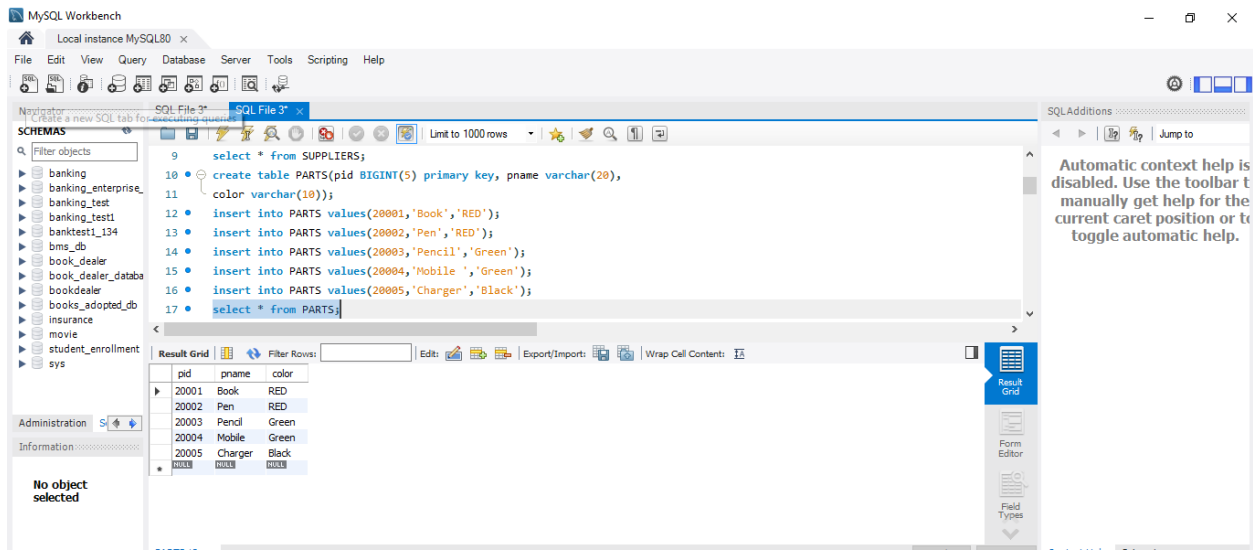
1 • create database SUPPLIER;
2 • use SUPPLIER;
3 • create table SUPPLIERS(sid BIGINT(5) primary key, sname
4 • varchar(20), city varchar(20));
5 • insert into SUPPLIERS values(10001,'Acme Widget','Bangalore');
6 • insert into SUPPLIERS values(10002,'Johns ','Kolkata');
7 • insert into SUPPLIERS values(10003,'Vimal','Mumbai');
8 • insert into SUPPLIERS values(10004,'Reliance ','Delhi');
9 • select * from SUPPLIERS;

```

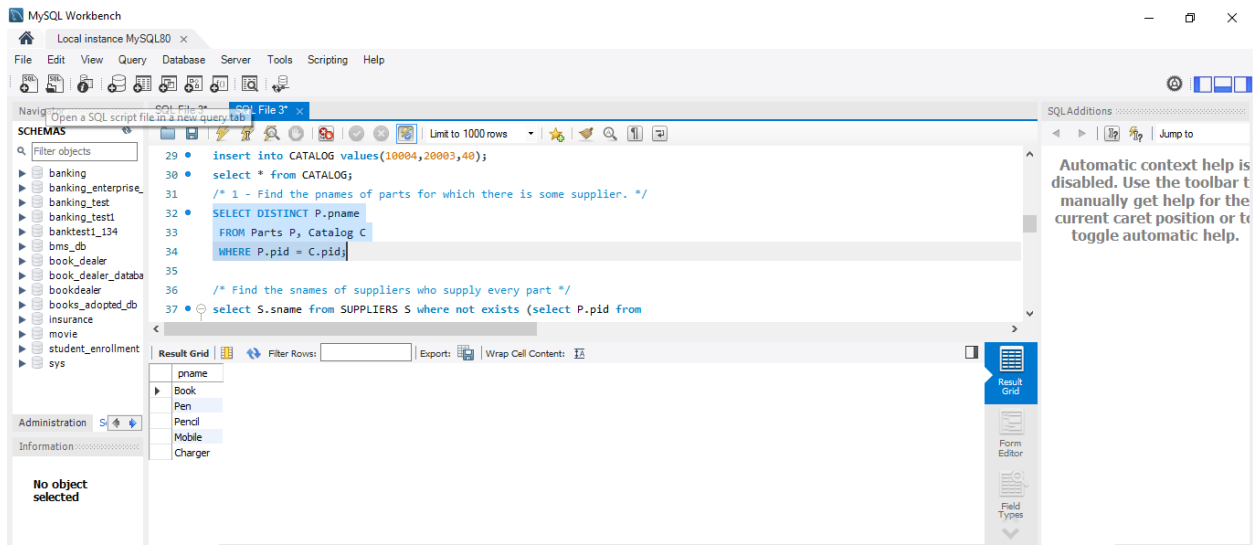
The Result Grid shows the output of the SELECT statement:

sid	sname	city
10001	Acme Widget	Bangalore
10002	Johns	Kolkata
10003	Vimal	Mumbai
10004	Reliance	Delhi

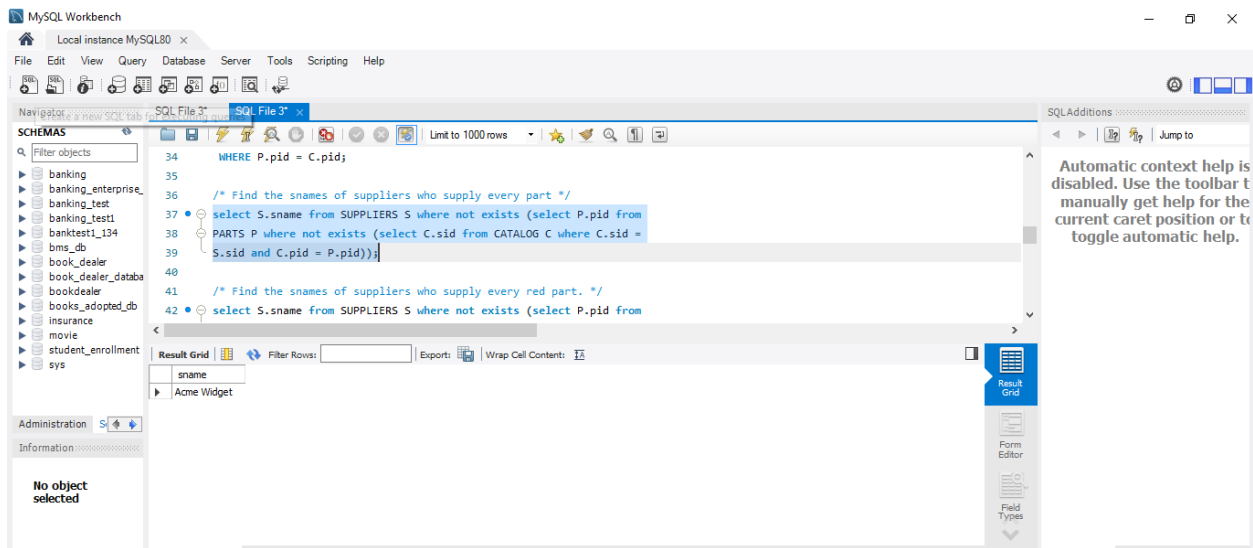
The Navigator panel on the left shows the database structure, including the SUPPLIER database and the SUPPLIERS table. The SQL Editor panel shows the code being executed. The Result Grid panel shows the output of the query.



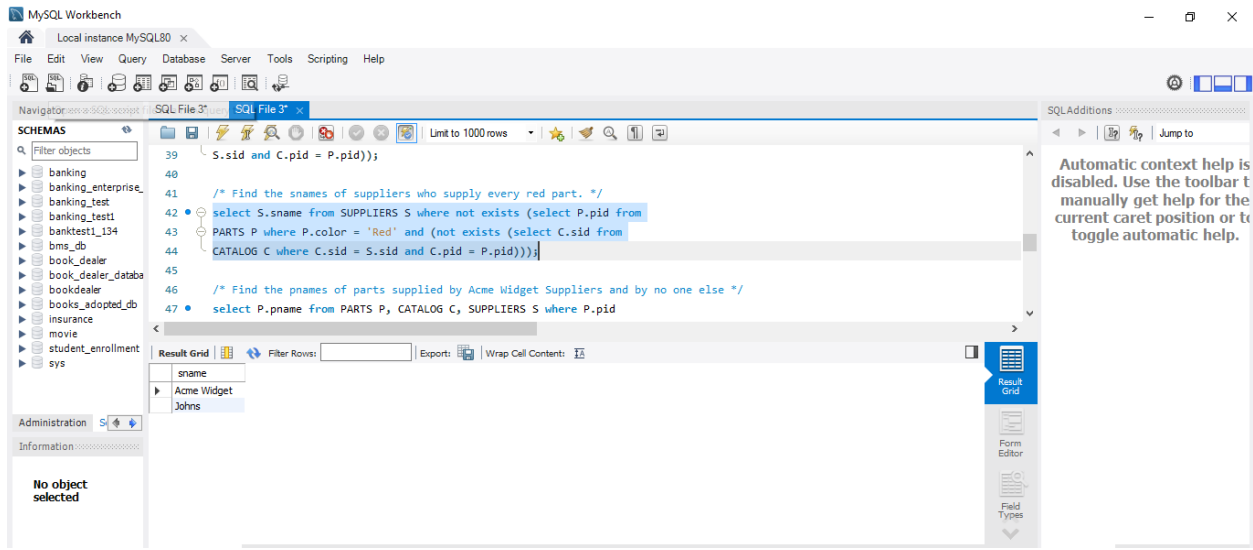
## 1. FIND THE PNAMES OF PARTS FOR WHICH THERE IS SOME SUPPLIER.



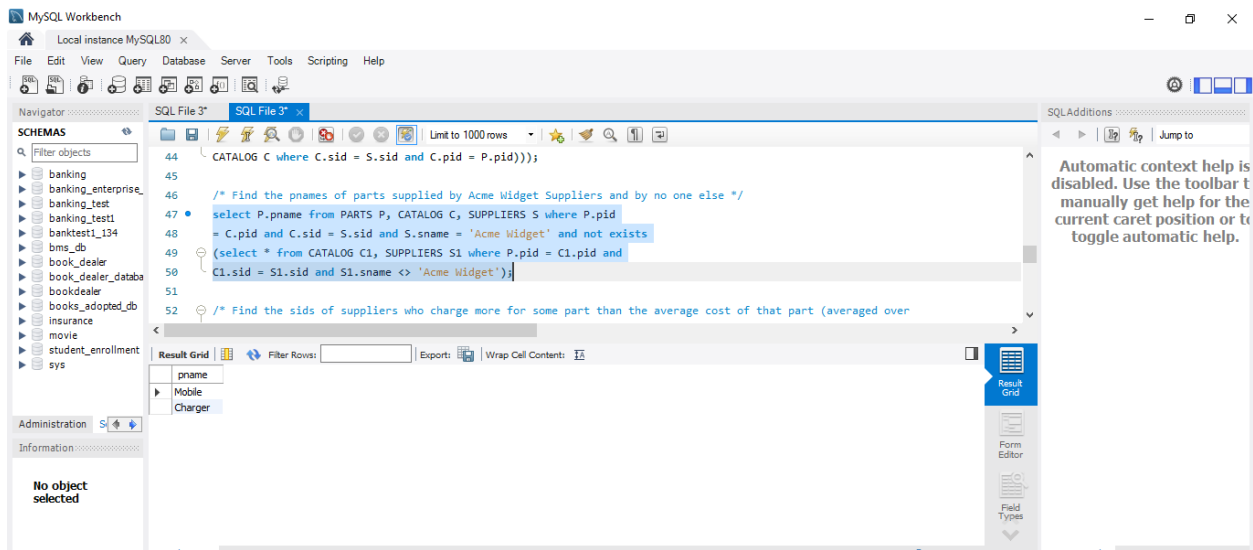
## 2 - FIND THE SNAME OF SUPPLIERS WHO SUPPLY EVERY PART.



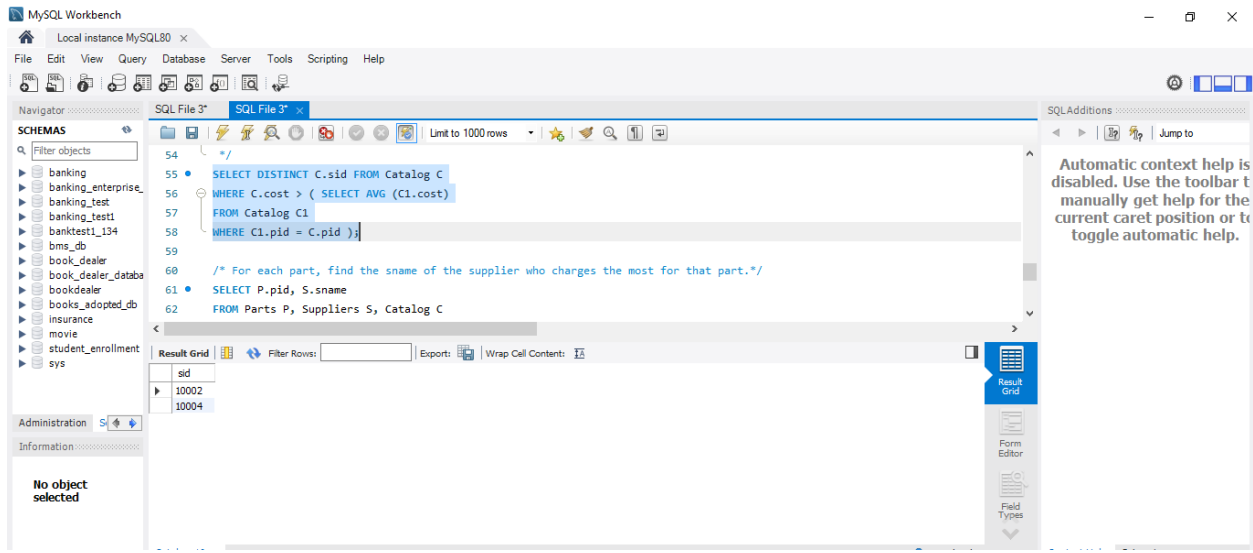
## 3 - FIND THE SNAME OF SUPPLIERS WHO SUPPLY EVERY RED PART.



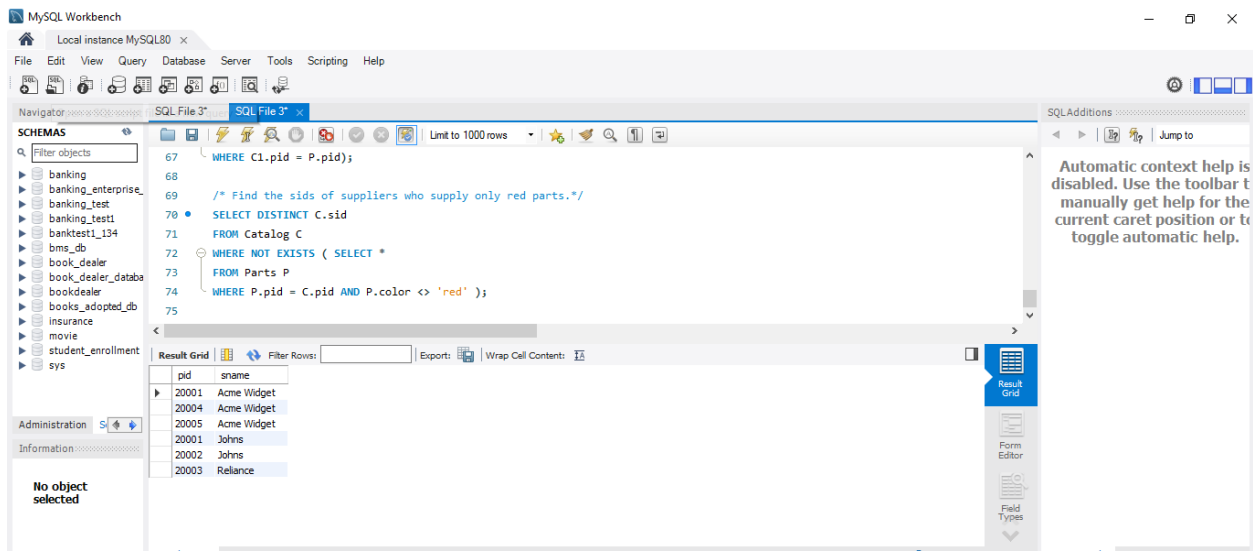
#### **4 - FIND THE PNAMES OF PARTS SUPPLIED BY ACME WIDGET SUPPLIERS AND BY NO ONE ELSE**



#### **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

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

- banking
- banking\_enterprise
- banking\_test
- banking\_test1
- banktesti\_134
- bms\_db
- book\_dealer
- book\_dealer\_databa
- bookdealer
- books\_adopted\_db
- insurance
- movie
- student\_enrollment
- sys

Administration

Information

No object selected

SQL File 3\*

SQL File 3\*

Limit to 1000 rows

```
62 FROM Parts P, Suppliers S, Catalog C
63 WHERE C.pid = P.pid
64 AND C.sid = S.sid
65 AND C.cost = (SELECT MAX(C1.cost)
66 FROM Catalog C1
67 WHERE C1.pid = P.pid);
68
69 /* Find the sids of suppliers who supply only red parts.*/
70 SELECT DISTINCT C.sid
```

Result Grid

sid
10001
10002

Filter Rows: Export: Wrap Cell Contents: [?](#)

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result Grid

Form Editor

Field Types