Write the following queries in SQL.

1. Find the SIDs of suppliers who supply a red part and a green part.

select c.sid

from catalog c, parts p

where p.pid=c.pid

and p.color='red'

and c.sid in

( select c.sid

from catalog c, parts p

where p.pid=c.pid

and p.color='green'

);

1. Find the SIDs of suppliers who supply a red part or a green part.

select distinct c.sid

from catalog c, parts p

where p.pid=c.pid

and ( p.color='red' or p.color='green');

1. Find the SNAMEs of suppliers who supply every red part and every green part.

SELECT DISTINCT c.sid,s.sname

FROM catalog c,suppliers S

WHERE c.sid=s.sid

AND

NOT EXISTS

( SELECT p.pid

FROM parts p

WHERE (p.color = 'red')

AND ( NOT EXISTS

( SELECT c1.sid

FROM catalog c1

WHERE c1.sid = c.sid

AND c1.pid = p.pid

)

)

)

AND c.sid IN

(

SELECT c.sid

FROM catalog c

WHERE

NOT EXISTS

( SELECT p.pid

FROM parts p

WHERE (p.color = 'green')

AND ( NOT EXISTS

( SELECT c1.sid

FROM catalog c1

WHERE c1.sid = c.sid

AND c1.pid = p.pid

)

)

)

);

1. Find the SNAMEs of suppliers who do not supply every red part.

SELECT DISTINCT c.sid,s.sname

FROM catalog c,suppliers S

WHERE c.sid=s.sid

AND

EXISTS

( SELECT p.pid

FROM parts p

WHERE (p.color = 'red')

AND ( NOT EXISTS

( SELECT c1.sid

FROM catalog c1

WHERE c1.sid = c.sid

AND c1.pid = p.pid

)

)

)

1. For every supplier that only supplies red parts, print the name of the supplier and the average cost of parts that she supplies.

6. For each part, find the SNAMEs of the suppliers who do not charge the most for that part. The answer of this query should have two columns: PID and SNAME.

7. For every part supplied by a supplier who is at the city of Newark, print the PID and the SID and the name of the suppliers who sell it at the highest price.

8. For every part which has at least two suppliers, find its PID, its PNAME and the total number of suppliers who sell it.

9. Find the PIDs of parts supplied by every supplier who is at the city of Newark or by every supplier who is at the city of Trenton.

10. Find the PIDs of parts supplied by every supplier who is at the city of Newark and by every supplier who is at the city of Trenton.

11. Find the SIDs of suppliers who supply a red part but do not supply a blue part.

12. For every supplier who supplies at least 4 parts, find his SID, SNAME and the PID of the most expensive part(s) that he supplies.

13. For every distinct color of the parts, find the total number of suppliers who supply a part of this color.

14. Find the SIDs of suppliers who supply at least two parts of different color.

15. For every part which has a supplier, find its PID, PNAME, its average cost, maximum cost and minimum cost.