# 1: Relational Model and SQL

Consider the following relational schema:

 $Suppliers(\underline{sid}, sname, address)$ 

Parts(pid, pname, color)

Catalog(sid, pid, cost)

The underlined attributes are keys for their relations. The *Catalog* relation lists the prices charged for *Parts* by *Suppliers*. Write the following queries in SQL:

(a) Find the *pnames* of parts for which there is some supplier.

## (solution)

SELECT DISTINCT P.pname FROM Parts P, Catalog C WHERE P.pid = C.pid

(b) Find the *sids* of suppliers who supply only red parts.

#### (solution)

SELECT C.sid

FROM Catalog C

WHERE NOT EXISTS ( SELECT \*

FROM Parts P

WHERE P.pid = C.pid AND P.color  $\langle \rangle$  Red )

(c) Find the *snames* of suppliers who supply every part.

### (solution)

SELECT S.sname

FROM Suppliers S

WHERE NOT EXISTS ((SELECT P.pid

FROM Parts P)

**EXCEPTS** 

(SELECT C.pid

FROM Catalog C

WHERE C.sid = S.sid)

(d) 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).

## (solution)

SELECT C.sid

FROM Catalog C

WHERE C.cost > (SELECT AVG (C1.cost))

FROM Catalog C1

WHERE C1.pid = C.pid)

(e) For each part, find the *sname* of the supplier who charges the most for that part.

### (solution)

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)

(f) Find the *snames* of suppliers that provide some parts.

### (solution)

SELECT DISTINCT S.sname

FROM Suppliers S, Catalog C

WHERE S.sid = C.sid

(g) Find the *sids* of suppliers who supply a red part and a green part.

# (solution)

SELECT DISTINCT C.sid

FROM Catalog C, Parts P

WHERE C.pid = P.pid AND P.color = Red

INTERSECT

SELECT DISTINCT C1.sid

FROM Catalog C1, Parts P1

WHERE C1.pid = P1.pid AND P1.color = Green

(h) Find the pnames of parts supplied by Acme Widget Suppliers and no one else.

### (solution)

SELECT P.pnam

FROM Parts P, Catalog C, Suppliers S

WHERE P.pid = C.pid AND C.sid = S.sid AND S.sname = Acme Widget Suppliers

AND NOT EXISTS ( SELECT \*

FROM Catalog C1, Suppliers S1

WHERE P.pid = C1.pid AND C1.sid = S1.sid AND S1.sname <> Acme Widget Suppliers )

(i) Find the *pids* and minimum costs of parts whose maximum costs are less than \$100 and their color is red.

#### (solution)

SELECT P.pid, MIN(C.cost)

FROM Catalog C, Parts P

WHERE C.pid = P.pid AND P.color = Red

Group by P.pid

Having MAX(C.cost) < 100