SQL: QUERIES, CONSTRAINTS, TRIGGERS

Online material is available for all exercises in this chapter on the book's webpage at

```
http://www.cs.wisc.edu/~dbbook
```

This includes scripts to create tables for each exercise for use with Oracle, IBM DB2, Microsoft SQL Server, Microsoft Access and MySQL.

Exercise 5.1 Consider the following relations:

```
Student(<u>snum</u>: integer, sname: string, major: string, level: string, age: integer)
Class(<u>name</u>: string, meets_at: string, room: string, fid: integer)
Enrolled(<u>snum</u>: integer, cname: string)
Faculty(fid: integer, fname: string, deptid: integer)
```

The meaning of these relations is straightforward; for example, Enrolled has one record per student-class pair such that the student is enrolled in the class.

Write the following queries in SQL. No duplicates should be printed in any of the answers.

- 1. Find the names of all Juniors (level = JR) who are enrolled in a class taught by I. Teach.
- 2. Find the age of the oldest student who is either a History major or enrolled in a course taught by I. Teach.
- 3. Find the names of all classes that either meet in room R128 or have five or more students enrolled.
- 4. Find the names of all students who are enrolled in two classes that meet at the same time.

5. Find the names of faculty members who teach in every room in which some class is taught.

- 6. Find the names of faculty members for whom the combined enrollment of the courses that they teach is less than five.
- 7. For each level, print the level and the average age of students for that level.
- 8. For all levels except JR, print the level and the average age of students for that level.
- 9. For each faculty member that has taught classes only in room R128, print the faculty member's name and the total number of classes she or he has taught.
- 10. Find the names of students enrolled in the maximum number of classes.
- 11. Find the names of students not enrolled in any class.
- 12. For each age value that appears in Students, find the level value that appears most often. For example, if there are more FR level students aged 18 than SR, JR, or SO students aged 18, you should print the pair (18, FR).

Answer 5.1 The answers are given below:

```
1.
          SELECT DISTINCT S.Sname
          FROM
                  Student S, Class C, Enrolled E, Faculty F
          WHERE
                 S.snum = E.snum AND E.cname = C.name AND C.fid = F.fid AND
                  F.fname = 'I.Teach' AND S.level = 'JR'
2.
          SELECT MAX(S.age)
                  Student S
          FROM
          WHERE
                  (S.major = 'History')
                  OR S.snum IN (SELECT E.snum
                                        Class C, Enrolled E, Faculty F
                                FROM
                                        E.cname = C.name AND C.fid = F.fid
                                WHERE
                                        AND F.fname = 'I.Teach')
3.
          SELECT
                    C.name
                    Class C
          FROM
          WHERE
                    C.room = R128
                    OR C.name IN (SELECT
                                             E.cname
                                   FROM
                                             Enrolled E
                                   GROUP BY E.cname
                                             COUNT (*) >= 5)
                                   HAVING
```

```
4.
           SELECT DISTINCT S.sname
           FROM
                   Student S
           WHERE
                  S.snum IN (SELECT E1.snum
                                      Enrolled E1, Enrolled E2, Class C1, Class C2
                              FROM
                              WHERE E1.snum = E2.snum AND E1.cname <> E2.cname
                              AND E1.cname = C1.name
                              AND E2.cname = C2.name AND C1.meets_at = C2.meets_at)
           SELECT DISTINCT F.fname
5.
           FROM
                   Faculty F
           WHERE NOT EXISTS (( SELECT *
                                 {\tt FROM}
                                         Class C)
                                 EXCEPT
                                 (SELECT C1.room
                                 FROM
                                         Class C1
                                 WHERE C1.fid = F.fid))
6.
           SELECT
                     DISTINCT F.fname
           FROM
                     Faculty F
                     5 > (SELECT COUNT (E.snum))
           WHERE
                          {\tt FROM}
                                 Class C, Enrolled E
                          WHERE
                                 C.name = E.cname
                                 C.fid = F.fid
                          AND
7.
                     S.level, AVG(S.age)
           SELECT
           FROM
                     Student S
           GROUP BY S.level
8.
                     S.level, AVG(S.age)
           SELECT
           FROM
                     Student S
           WHERE
                     S.level <> 'JR'
           GROUP BY S.level
9.
                     F.fname, COUNT(*) AS CourseCount
           SELECT
                     Faculty F, Class C
           FROM
                     F.fid = C.fid
           WHERE
           GROUP BY F.fid, F.fname
           HAVING
                     EVERY (C.room = R128)
10.
           SELECT
                     DISTINCT S.sname
           FROM
                     Student S
           WHERE
                     S.snum IN (SELECT
                                          E.snum
                                FROM
                                          Enrolled E
                                GROUP BY E.snum
```

HAVING

```
Enrolled E2
                                                              FROM
                                                              GROUP BY E2.snum ))
11.
           SELECT DISTINCT S.sname
           FROM
                   Student S
           WHERE S.snum NOT IN (SELECT E.snum
                                           Enrolled E)
                                   FROM
12.
                     S.age, S.level
           SELECT
           FROM
                     Student S
           GROUP BY S.age, S.level,
                     S.level IN (SELECT
                                          S1.level
           HAVING
                                FROM
                                          Student S1
                                          S1.age = S.age
                                WHERE
                                GROUP BY S1.level, S1.age
                                HAVING
                                          COUNT (*) >= ALL (SELECT
                                                                       COUNT (*)
                                                                       Student S2
```

COUNT (*) >= ALL (SELECT

FROM

WHERE s1.age = S2.ageGROUP BY S2.level, S2.age))

COUNT (*)

Exercise 5.2 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:

- 1. Find the *pname*s 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 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.
- 8. Find the sids of suppliers who supply a red part and a green part.

- 9. Find the sids of suppliers who supply a red part or a green part.
- 10. For every supplier that only supplies green parts, print the name of the supplier and the total number of parts that she supplies.
- 11. For every supplier that supplies a green part and a red part, print the name and price of the most expensive part that she supplies.

Answer 5.2 Answer omitted.

Exercise 5.3 The following relations keep track of airline flight information:

```
Flights(<u>flno:</u> integer, from: string, to: string, distance: integer, departs: time, arrives: time, price: real)

Aircraft(<u>aid:</u> integer, aname: string, cruisingrange: integer)

Certified(<u>eid:</u> integer, aid: integer)

Employees(eid: integer, ename: string, salary: integer)
```

Note that the Employees relation describes pilots and other kinds of employees as well; every pilot is certified for some aircraft, and only pilots are certified to fly. Write each of the following queries in SQL. (Additional queries using the same schema are listed in the exercises for Chapter 4.)

- 1. Find the names of aircraft such that all pilots certified to operate them have salaries more than \$80,000.
- 2. For each pilot who is certified for more than three aircraft, find the *eid* and the maximum *cruisingrange* of the aircraft for which she or he is certified.
- 3. Find the names of pilots whose *salary* is less than the price of the cheapest route from Los Angeles to Honolulu.
- 4. For all aircraft with *cruisingrange* over 1000 miles, find the name of the aircraft and the average salary of all pilots certified for this aircraft.
- 5. Find the names of pilots certified for some Boeing aircraft.
- 6. Find the *aids* of all aircraft that can be used on routes from Los Angeles to Chicago.
- 7. Identify the routes that can be piloted by every pilot who makes more than \$100,000.
- 8. Print the *enames* of pilots who can operate planes with *cruisingrange* greater than 3000 miles but are not certified on any Boeing aircraft.

9. A customer wants to travel from Madison to New York with no more than two changes of flight. List the choice of departure times from Madison if the customer wants to arrive in New York by 6 p.m.

- 10. Compute the difference between the average salary of a pilot and the average salary of all employees (including pilots).
- 11. Print the name and salary of every nonpilot whose salary is more than the average salary for pilots.
- 12. Print the names of employees who are certified only on aircrafts with cruising range longer than 1000 miles.
- 13. Print the names of employees who are certified only on aircrafts with cruising range longer than 1000 miles, but on at least two such aircrafts.
- 14. Print the names of employees who are certified only on aircrafts with cruising range longer than 1000 miles and who are certified on some Boeing aircraft.

Answer 5.3 The answers are given below:

```
1. SELECT DISTINCT A.aname FROM Aircraft A WHERE A.Aid IN (SELECT C.aid FROM Certified C, Employees E WHERE C.eid = E.eid AND NOT EXISTS (SELECT * FROM Employees E1 WHERE E1.eid = E.eid AND E1.salary < 80000))
```

```
2. SELECT C.eid, MAX (A.cruisingrange) FROM Certified C, Aircraft A WHERE C.aid = A.aid GROUP BY C.eid HAVING COUNT (*) > 3
```

```
3. SELECT DISTINCT E.ename
FROM Employees E
WHERE E.salary < ( SELECT MIN (F.price)
FROM Flights F
WHERE F.from = 'Los Angeles' AND F.to = 'Honolulu')
```

4. Observe that *aid* is the key for Aircraft, but the question asks for aircraft names; we deal with this complication by using an intermediate relation Temp:

```
SELECT Temp.name, Temp.AvgSalary
          FROM
                  ( SELECT
                             A.aid, A.aname AS name,
                              AVG (E.salary) AS AvgSalary
                              Aircraft A, Certified C, Employees E
                   {\tt FROM}
                             A.aid = C.aid AND
                   WHERE
                              C.eid = E.eid \text{ AND } A.cruisingrange > 1000
                   GROUP BY A.aid, A.aname ) AS Temp
5.
          SELECT DISTINCT E.ename
          FROM
                  Employees E, Certified C, Aircraft A
          WHERE E.eid = C.eid AND
                  C.aid = A.aid AND
                  A.aname LIKE 'Boeing%'
6.
          SELECT A.aid
          FROM
                  Aircraft A
          WHERE A.cruisingrange > ( SELECT MIN (F.distance)
                                             Flights F
                                     FROM
                                     WHERE F.from = 'Los Angeles' AND F.to = 'Chicago')
7.
          SELECT DISTINCT F.from, F.to
                  Flights F
          FROM
          WHERE NOT EXISTS ( SELECT *
                                FROM
                                       Employees E
                                WHERE E.salary > 100000
                                AND
                                NOT EXISTS (SELECT *
                                             FROM
                                                     Aircraft A, Certified C
                                             WHERE A.cruisingrange > F.distance
                                             AND E.eid = C.eid
                                             AND A.aid = C.aid)
8.
          SELECT DISTINCT E.ename
          FROM
                  Employees E
          WHERE E.eid IN ( ( SELECT C.eid
                                     Certified C
                              FROM
                              WHERE EXISTS (SELECT A.aid
                                               FROM
                                                       Aircraft A
                                               WHERE
                                                      A.aid = C.aid
                                                       A.cruisingrange > 3000)
                                               AND
                              AND
                              NOT EXISTS (SELECT Al.aid
```

FROM

WHERE

Aircraft A1

A1.aid = C.aid

```
A1.aname LIKE 'Boeing%'))
                                            AND
9.
           SELECT F.departs
           FROM
                   Flights F
           WHERE F.flno IN ( ( SELECT F0.flno
                               FROM
                                       Flights F0
                                       F0.from = 'Madison' AND F0.to = 'New York'
                               WHERE
                                       AND F0.arrives < '18:00')
                              UNION
                              ( SELECT F0.flno
                               FROM
                                       Flights F0, Flights F1
                               WHERE
                                      F0.from = 'Madison' AND F0.to <> 'New York'
                                       AND F0.to = F1.from AND F1.to = 'New York'
                                       AND F1.departs > F0.arrives
                                       AND F1.arrives < '18:00')
                              UNION
                              ( SELECT F0.flno
                                       Flights F0, Flights F1, Flights F2
                               FROM
                               WHERE F0.from = 'Madison'
                                       AND F0.to = F1.from
                                       AND F1.to = F2.from
                                       AND F2.to = 'New York'
                                       AND F0.to <> 'New York'
                                       AND F1.to <> 'New York'
                                       AND F1.departs > F0.arrives
                                       AND F2.departs > F1.arrives
                                       AND F2.arrives < '18:00'))
10.
           SELECT Temp1.avg - Temp2.avg
                   (SELECT AVG (E.salary) AS avg
           FROM
                    FROM
                           Employees E
                    WHERE E.eid IN (SELECT DISTINCT C.eid
                                     FROM Certified C )) AS Temp1,
                   (SELECT AVG (E1.salary) AS avg
                    FROM
                           Employees E1 ) AS Temp2
11.
           SELECT E.ename, E.salary
           FROM
                   Employees E
           WHERE E.eid NOT IN (SELECT DISTINCT C.eid
                                         Certified C )
                                 FROM
```

AND E.salary > (SELECT AVG (E1.salary) FROM

WHERE

```
( SELECT DISTINCT C1.eid
                                     FROM
                                             Certified C1)
12.
           SELECT
                     E.ename
                     Employees E, Certified C, Aircraft A
           FROM
                     C.aid = A.aid AND E.eid = C.eid
           WHERE
           GROUP BY E.eid, E.ename
                     EVERY (A.cruisingrange > 1000)
           HAVING
13.
           SELECT
                     E.ename
                     Employees E, Certified C, Aircraft A
           FR.OM
           WHERE
                     C.aid = A.aid AND E.eid = C.eid
           GROUP BY E.eid, E.ename
                     EVERY (A.cruisingrange > 1000) AND COUNT (*) > 1
           HAVING
14.
           SELECT
           FROM
                     Employees E, Certified C, Aircraft A
                     C.aid = A.aid AND E.eid = C.eid
           WHERE
           GROUP BY E.eid, E.ename
```

Employees E1

E1.eid IN

Exercise 5.4 Consider the following relational schema. An employee can work in more than one department; the pct_time field of the Works relation shows the percentage of time that a given employee works in a given department.

EVERY (A.cruisingrange > 1000) AND ANY (A.aname = 'Boeing')

```
Emp(eid: integer, ename: string, age: integer, salary: real)
Works(eid: integer, did: integer, pct_time: integer)
Dept(did: integer, dname: string, budget: real, managerid: integer)
```

Write the following queries in SQL:

HAVING

- 1. Print the names and ages of each employee who works in both the Hardware department and the Software department.
- 2. For each department with more than 20 full-time-equivalent employees (i.e., where the part-time and full-time employees add up to at least that many full-time employees), print the did together with the number of employees that work in that department.
- 3. Print the name of each employee whose salary exceeds the budget of all of the departments that he or she works in.

sid	sname	rating	age
18	jones	3	30.0
41	jonah	6	56.0
22	ahab	7	44.0
63	moby	null	15.0

Figure 5.1 An Instance of Sailors

- 4. Find the *managerids* of managers who manage only departments with budgets greater than \$1 million.
- 5. Find the *enames* of managers who manage the departments with the largest budgets.
- 6. If a manager manages more than one department, he or she *controls* the sum of all the budgets for those departments. Find the *managerids* of managers who control more than \$5 million.
- 7. Find the managerids of managers who control the largest amounts.
- 8. Find the *ename*s of managers who manage only departments with budgets larger than \$1 million, but at least one department with budget less than \$5 million.

Answer 5.4 Answer omitted.

Exercise 5.5 Consider the instance of the Sailors relation shown in Figure 5.1.

- 1. Write SQL queries to compute the average rating, using AVG; the sum of the ratings, using SUM; and the number of ratings, using COUNT.
- 2. If you divide the sum just computed by the count, would the result be the same as the average? How would your answer change if these steps were carried out with respect to the *age* field instead of *rating*?
- 3. Consider the following query: Find the names of sailors with a higher rating than all sailors with age < 21. The following two SQL queries attempt to obtain the answer to this question. Do they both compute the result? If not, explain why. Under what conditions would they compute the same result?