

“Complicated” SQL Practice (Solutions)

```
CREATE TABLE Class (  
  dept VARCHAR(50),  
  number INT,  
  title VARCHAR(50),  
  PRIMARY KEY (dept, number));  
  
CREATE TABLE Instructor (  
  username VARCHAR(50) PRIMARY KEY,  
  fname VARCHAR(50),  
  lname VARCHAR(50),  
  started_on CHAR(10));  
  
CREATE TABLE Teaches (  
  username VARCHAR(50) REFERENCES Instructor,  
  dept VARCHAR(50),  
  number INT,  
  PRIMARY KEY (username, dept, number),  
  FOREIGN KEY (dept, number) REFERENCES Class);
```

1. How many classes are being taught by at least one instructor?

- By the nature of our data, we know that any class that appears in Teaches must be taught by at least 1 teacher. Thus, if we categorize the tuples in Teaches by dept and number (the primary key), we can get our answer by counting the number of groups. The sticking point of this query is how to count the number of groups. The easy solution is to wrap the grouping query in a count(*) query.

```
SELECT COUNT(*)  
FROM (SELECT 1  
      FROM Teachers  
      GROUP BY dept, number);
```

It does not retrieve the value "1" from the table; instead, it returns a result set with a single column containing the value 1 for each row that meets the specified conditions.

2. Which instructors teach more than 1 class? Give the username, first name, and last name of these instructors. Do NOT use a correlated subquery (although that is a good place to start).

- There are a few ways of thinking about this query. One is that for each teacher we can see how many classes they teach. If you follow this thinking you can check the number of courses taught in the Teaches table in a subquery.

```
SELECT I.username, I.fname, I.lname
FROM Instructor I
WHERE 1 < (SELECT COUNT(*)
           FROM Teaches T
           WHERE T.username = I.username);
```

- This pattern lends itself nicely to a GROUP BY on username. This solution is better than the above one because it does not contain a correlated subquery

```
SELECT I.username, I.fname, I.lname
FROM Instructor I, Teaches T
WHERE I.username = T.username
GROUP BY I.username, I.fname, I.lname
HAVING COUNT(*) > 1;
```

3. Which CSE courses do neither Dr. Levy (username 'levy') nor Dr. Suciu (username 'djw') teach? Give the department, number, and title of these courses.

- The framing of this question is a negated existential. This hints that a simple SELECT-FROM-WHERE query (monotonic query) will not work.
- A gut reaction, if you think of filtering out tuples with levy or djw, might lead to the query below.

This query is **wrong**! Imagine we have a course taught by levy. You can see that if we have a course taught by sucio or levy with another instructor, that tuple will end up in the answer even though it shouldn't

```
SELECT C.dept, C.number, C.title
FROM Class C, Teaches T
WHERE C.dept = 'CSE' AND C.dept = T.dept AND C.number =
      T.number AND T.username != 'levy' AND T.username !=
      'suciu';
```

- The tricky part of this problem is that more than one instructor may teach a single course. But this problem can be solved with subqueries easily. A negated existential problem can be translated directly into SQL via the NOT IN keywords.

```
SELECT C.dept, C.number, C.title
FROM Class C
WHERE C.dept = 'CSE'
      AND C.number NOT IN
            (SELECT T.number
             FROM Teaches T
             WHERE T.username = 'levy' OR T.username = 'djw'));
```

- Alternatively, you might take a different approach: to compute classes in CSE, then subtract those taught by levy or djw. This decorrelated version uses *set difference*.

```
SELECT C.dept, C.number, C.title
FROM Class C
WHERE C.dept = 'CSE'
EXCEPT
SELECT C.dept, C.number, C.title
FROM Class C, Teaches T
WHERE C.dept = 'CSE' AND C.dept = T.dept AND C.number = T.number AND
      (T.username = 'djw' OR T.username = 'levy');
```