

# Practice SQL Queries

CS 4604 (Fall 2009)

August 31, 2009

Consider the following scenario modelling courses, students, professors, departments, and the like at a single university in a single semester.

1. Each student has a name, a unique PID, and an address. A professor has a name, a unique PID, and belongs to a department. We also want to record the age and office of the professor. Each course has a name, a number, an offering department, a classroom, and an enrollment. (This university has not yet invented the concept of CRNs.) Each department offers only one course with each number.
2. Each department has a unique name. Each department has at most one chairperson who is its head (there are times when a department may not have a chairperson). Each chairperson can be the head of at most one department.
3. Each student enrolls in a certain number of courses in the semester. At most one professor teaches each course. Each student receives a grade in each course he/she is enrolled in. In turn, each student evaluates the professor teaching the course.
4. A course can have multiple pre-requisites. A course can be a pre-requisite for multiple courses. A course cannot be a pre-requisite for itself! A student enrolled in a course must have enrolled in all its pre-requisites.

In class on Aug 26, 2009, we came up with the following relations (or a very similar set of relations) to model this scenario:

- Students(PID: string, Name: string, Address: string)
- Professors(PID: string, Name: string, Office: string, Age: integer, DepartmentName: string)
- Courses(Number: integer, DeptName: string, CourseName: string, Classroom: string, Enrollment: integer)
- Departments(Name: string, ChairmanPID: string)
- Take(StudentPID: string, Number: integer, DeptName: string, Grade: string, ProfessorEvaluation: integer)
- Teach(ProfessorPID: string, Number: integer, DeptName: string)
- PreReq(Number: integer, DeptName: string, PreReqNumber: integer, PreReqDeptName: string)

Write down solutions to the following questions *both* in relational algebra and in SQL:

1. What are the PIDs of the students whose name is “Suri”?





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14. A *Pythagorean triple* is a list of three positive integers  $(a, b, c)$  such that  $a^2 + b^2 = c^2$ . The name comes from Pythagoras theorem, where  $a, b$ , and  $c$  can be the sides of a right-angled triangle. Find all the Pythagorean triples such that  $c \leq 10$ .
15. Find the name of the professor who teaches “CS4604.”
- (a) Write the query in relational algebra using a natural join.
  - (b) Write the query in relational algebra using intersection. This version of the query has a counterpart in SQL that uses sub-queries.
16. In the rental store schema from Homework 2, find the names of directors such that at least two distinct movies directed by the director have been rented.