## Relational Algebra Exercises

Save this sheet and bring it to class for the next few weeks. We will refer back to it frequently.

## Schema

Note: "breadth" is a boolean indicating whether or not a course satisfies the breadth requirement for degrees in the Faculty of Arts and Science.

```
Student(\underline{sID}, surName, firstName, campus, email, cgpa)
Course(\underline{dept}, \underline{cNum}, name, breadth)
Offering(\underline{oID}, dept, \underline{cNum}, term, instructor)
Took(\underline{sID}, \underline{oID}, grade)
Offering[dept, \underline{cNum}] \subseteq Course[dept, \underline{cNum}]
Took[\underline{sID}] \subseteq Student[\underline{sID}]
Took[\underline{oID}] \subseteq Offering[\underline{oID}]
```

## Queries

Write a query for each of the following:

- 1. Student number of all students who have taken csc343.
- 2. Student number of all students who have taken csc343 and earned an A+ in it.
- 3. The names of all such students.
- 4. The names of all students who have passed a breadth course with Professor Picky.
- 5. sID of all students who have earned some grade over 80 and some grade below 50.
- 6. Terms when Cook and Pitassi were both teaching something.
- 7. Terms when either of them was teaching csc463.
- 8. sID of students who have earned a grade of 85 or more, or who have passed a course taught by Atwood.
- 9. Terms when csc369 was not offered.
- 10. Department and course number of courses that have never been offered.
- 11. SIDs and surnames of all pairs of students who've taken a course together.
- 12. sID of student(s) with the highest grade in csc343, in term 20099.
- 13. sID of students who have a grade of 100 at least twice.
- 14. sID of students who have a grade of 100 exactly twice.
- 15. sID of students who have a grade of 100 at most twice.

- 16. Department and cNum of all courses that have been taught in every term when csc448 was taught.
- 17. Name of all students who have taken, at some point, every course Gries has taught (but not necessarily taken them from Gries).

## **Integrity Constraints**

Use the notation

 $\mbox{\tt <relational algebra expression} \verb>= \emptyset$  to write an integrity constraint for each of the following.

- 1. Courses at the 400-level cannot count for breadth.
- 2. CSC490 can only be offered at the same time as CSC454.