## Relational Algebra Exercises - Week 3

## 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.

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

## Queries

Write a query for each of the following:

3. The names of all such students.

- Student number of all students who have taken csc343.
   Student number of all students who have taken csc343 and earned an A+ in it.
- 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.	$\operatorname{sID}$ 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.	${ m sID}$ of student(s) with the highest grade in ${ m csc}343,$ in term 20099.

	have a grade of 100 at leas	st twice.	
14. sID of students who	have a grade of 100 exactly	y twice.	
15. sID of students who	have a grade of 100 at mos	st twice.	
16. Department and cN	um of all courses that have	been taught in every t	term when csc448 was taugh
Integrity Consti	raints		
<relational algebra<br="">to write an integrity cons</relational>	expression $\Rightarrow \emptyset$ traint for each of the follow evel cannot count for breach	_	
2. CSC490 can only be	e offered at the same time a	as CSC454.	