# Relational Algebra and SQL Exercises

- Professor(<u>ssn</u>, profname, status)
- Course(<u>crscode</u>, crsname, credits)
- Taught(<u>crscode, semester</u>, ssn)

Slides are adapted from presentation by Dr. Shiyong Lu at Wayne State University

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

Assumption:

- (1) Each course has only one instructor in each semester.
- (2) all professors have different names.
- (3) all courses have different names.
- (4) status can take values from "Full", "Associate", and "Assistant".

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return those professors who have taught 'csc6710' but never 'csc7710'.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

 $\pi_{ssn}(\sigma_{crscode='csc6710'}(Taught)) - \pi_{ssn}(\sigma_{crscode='csc7710'}(Taught))$ 

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

(SELECT ssn From Taught Where crscode = 'CSC6710') EXCEPT (SELECT ssn From Taught Where crscode = 'CSC7710'))

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return those professors who have taught both 'csc6710' and 'csc7710'.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

 $\pi_{ssn}(\sigma_{crscode='csc6710' \land crscode='csc7710'} (Taught), wrong!$ 

$$\pi_{ssn}(\sigma_{crscode='csc6710'}(Taught)) \cap \pi_{ssn}(\sigma_{crscode='csc7710'}(Taught)), correct!$$

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

SELECT T1.ssn From Taught T1, Taught T2, Where T1.crscode = 'CSC6710' AND T2.crscode='CSC7710' AND T1.ssn=T2.ssn

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return those professors who have never taught 'csc7710'.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

 $\pi_{ssn}(\sigma_{crscode} \leftrightarrow csc7710})$ , wrong answer!

 $\pi_{ssn}(Professor)-\pi_{ssn}(\sigma_{crscode='csc7710'}(Taught)),$ correct answer!

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

(SELECT ssn From Professor) EXCEPT (SELECT ssn From Taught T Where T.crscode = 'CSC7710')

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return those professors who taught 'CSC6710' and 'CSC7710" in the same semester

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

# Relational Algebra Solution

 $\pi_{ssn}(\sigma_{crscode1='csc6710'}(Taught[crscode1, ssn, semester]) \bowtie$ 

σ<sub>crscode2='csc7710'</sub>(Taught[crscode2, ssn, semester]))

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

SELECT T1.ssn From Taught T1, Taught T2, Where T1.crscode = 'CSC6710' AND T2.crscode='CSC7710' AND T1.ssn=T2.ssn AND T1.semester=T2.semester

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return those professors who taught 'CSC6710' or 'CSC7710'' but not both.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

 $\pi_{\rm ssn}(\sigma_{\rm crscode} \leftrightarrow csc6710, \forall crscode} (Taught)) - (\pi_{\rm ssn}(\sigma_{\rm crscode} + csc6710, (Taught))) \cap \pi_{\rm ssn}(\sigma_{\rm crscode} + csc7710, (Taught)))$ 

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

```
(SELECT ssn
FROM Taught T
WHERE T.crscode='CSC6710' OR T.crscode='CSC7710')
Except
(SELECT T1.ssn
From Taught T1, Taught T2,
Where T1.crscode = 'CSC6710') AND T2.crscode='CSC7710' AND
T1.ssn=T2.ssn)
```

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return those courses that have never been taught.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

 $\pi_{crscode}$ (Course)- $\pi_{crscode}$ (Taught)

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

(SELECT crscode FROM Course) EXCEPT (SELECT crscode FROM TAUGHT )

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return those courses that have been taught at least in two semesters.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

 $\pi_{crscode}(\sigma_{semester1} > semester2)$ 

Taught[crscode, ssn1, semester1] ▷ Taught[crscode, ssn2, semester2]))

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

SELECT T1.crscode FROM Taught T1, Taught T2 WHERE T1.crscode=T2.crscode AND T1.semester <> T2.semester

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return those courses that have been taught at least in 10 semesters.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

SELECT crscode FROM Taught GROUP BY crscode HAVING COUNT(\*) >= 10

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return those courses that have been taught by at least 5 different professors.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

SELECT crscode FROM (SELECT DISTINCT crscode, ssn FROM TAUGHT) GROUP BY crscode HAVING COUNT(\*) >= 5

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return the names of professors who ever taught 'CSC6710'.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

 $\pi_{\text{profname}}(\sigma_{\text{crscode='csc6710'}}(\text{Taught}) \bowtie \text{Professor})$ 

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

SELECT P.profname FROM Professor P, Taught T WHERE P.ssn = T.ssn AND T.crscode = 'CSC6710'

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return the names of full professors who ever taught 'CSC6710'.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

 $\pi_{\text{profname}}(\sigma_{\text{crscode='csc6710'}}(\text{Taught}) \bowtie \sigma_{\text{status='full'}}(\text{Professor}))$ 

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

SELECT P.profname FROM Professor P, Taught T WHERE P.status = 'full' AND P.ssn = T.ssn AND T.crscode = 'CSC6710'

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return the names of full professors who ever taught more than two courses in one semester.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

SELECT P.profname FROM Professor P WHERE ssn IN( SELECT ssn FROM Taught GROUP BY ssn, semester HAVING COUNT(\*) > 2 )

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Delete those professors who never taught a course.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

DELETE FROM Professor WHERE ssn NOT IN (SELECT ssn FROM Taught )

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Change all the credits to 4 for those courses that are taught in f2006 semester.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

```
UPDATE Course
SET credits = 4
WHERE crscode IN
(
SELECT crscode
FROM Taught
WHERE semester = 'f2006'
```

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return the names of the professors who have taught more than 30 credits of courses.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

```
SELECT profname
FROM Professor
WHERE ssn IN
(
SELECT T.ssn
FROM Taught T, Course C
WHERE T.crscode = C.crscode
GROUP BY T.ssn
HAVING SUM(C.credits) > 30
```

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return the name(s) of the professor(s) who taught the most number of courses in S2006.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

```
SELECT profname

FROM Professor

WHERE ssn IN(

SELECT ssn FROM Taught

WHERE semester = 'S2006'

GROUP BY ssn

HAVING COUNT(*) =

(SELECT MAX(Num)

FROM

(SELECT ssn, COUNT(*) as Num

FROM Taught

WHERE semester = 'S2006'

GROUP BY ssn)

)
```

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

List all the course names that professor 'Smith'' taught in Fall of 2007.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

 $\pi_{\text{crsname}}(\sigma_{\text{profname='Smith'}}(\text{Professor}) \bowtie \sigma_{\text{semester='f2007'}}(\text{Taught}) \bowtie$ 

Course)

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

SELECT crsname FROM Professor P, Taught T, Course C WHERE P.profname = 'Smith' AND P.ssn = T.ssn AND T.semester = 'F2007' AND T.crscode = C.crscode

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

In chronological order, list the number of courses that the professor with ssn ssn = 123456789 taught in each semester.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

SELECT semester, COUNT(\*) FROM Taught WHERE ssn = '123456789' GROUP BY semester ORDER BY semester ASC

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

In alphabetical order of the names of professors, list the name of each professor and the total number of courses she/he has taught.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

SELECT P.profname, COUNT(\*) FROM Professor P, Taught T WHERE P.ssn = T.ssn GROUP BY P.ssn, P.profname ORDER BY P.profname ASC

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Delete those professors who taught less than 10 courses.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

```
DELETE FROM Professor
WHERE ssn IN(
SELECT ssn
FROM Taught
GROUP BY ssn
HAVING COUNT(*) < 10
)
```

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Delete those professors who taught less than 40 credits.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

```
DELETE FROM Professor
WHERE ssn IN(
SELECT T.ssn
FROM Taught T, Course C
WHERE T.crscode = C.crscode
GROUP BY ssn
HAVING SUM(C.credits) < 40
```

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

List those professors who have not taught any course in the past three semesters (F2006, W2007, F2007).

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

```
SELECT *

FROM Professor P

WHERE NOT EXISTS(

SELECT *

FROM Taught

WHERE P.ssn = T.ssn AND (T.semester = 'F2006' OR

T.semester = 'W2007' OR T.semester='F2007'))
```

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

List the names of those courses that professor Smith have never taught.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

 $\pi_{\text{crsname}}(\text{Course})-\pi_{\text{crsname}}(\sigma_{\text{profname='Smith'}}(\text{Professor}) \bowtie (\text{Taught}) \bowtie$ 

Course)

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

```
SELECT crsname

FROM Course C

WHERE NOT EXISTS

SELECT *

FROM Professor P, Taught T

WHERE P.profname='Smith' AND P.ssn = T.ssn AND

T.crscode = C.crscode
```

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return those courses that have been taught by all professors.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

 $\pi_{\text{crscode, ssn}}$ (Taught)/ $\pi_{\text{ssn}}$ (Professor)

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

```
SELECT crscode
FROM Taught T1
WHERE NOT EXISTS(
(SELECT ssn
FROM Professor)
EXCEPT
(SELECT ssn
FROM Taught T2
WHERE T2.crscode = T1.crscode)
```

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return those courses that have been taught in all semesters.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

 $\pi_{crscode, semester}$ (Taught)/ $\pi_{semester}$ (Taught)

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

SELECT crscode FROM Taught T1 WHERE NOT EXISTS( (SELECT semester FROM Taught) EXCEPT (SELECT semester FROM Taught T2 WHERE T2.crscode = T1.crscode)

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

Return those courses that have been taught ONLY by junior professors.

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, semester, ssn)

 $\pi_{crscode}(Course) - \pi_{crscode}$  $(\sigma_{status \neq 'Junior'}(Professor) \bowtie Taught)$ 

Professor(<u>ssn</u>, profname, status) Course(<u>crscode</u>, crsname, credits) Taught(<u>crscode</u>, <u>semester</u>, ssn)

```
SELECT crscode
FROM Course C
WHERE c.crscode NOT IN(
(SELECT crscode
FROM Taught T, Professor P
WHERE T.ssn = P.ssn AND P.status='Junior'
)
```