## ASSIGNMENT 3

Rita Savill

## Write SQL codes to get a list of:

Students IDs

SELECT ID FROM student;

Instructors

SELECT name FROM instructor;

Departments
SELECT dept\_name
FROM department;

ID
00128
12345
19991
23121
44553
45678
54321
55739
70557
76543
76653
98765
98988

name	
Srinivasan	
Wu	
Mozart	
Einstein	
El Said	
Gold	
Katz	
Califieri	
Singh	
Crick	
Brandt	
Kim	

dept_	name	
Biolo	ах	
Comp.	Sci.	
Elec.	Eng.	
Finance		
Histo	ry	
Music		
Physic	cs	

Find the ID and name of each student who has taken at least one Comp. Sci. course (make sure there are no duplicate names in the result).

SELECT DISTINCT s.ID, s.name
FROM student AS s
INNER JOIN takes AS t
ON s.ID = t.ID
INNER JOIN course AS c
ON t.course\_id = c.course\_id
WHERE c.dept\_name = 'Comp. Sci.';

ID	name
00128	Zhang
12345	Shankar
45678	Levy
54321	Williams
76543	Brown
98765	Bourikas

## Add grades to the list

# This query gives the unique grades for each student, not the grades for each CS class taken

# e.g. student Shankar took 4 CS classes, but got one C and 3 As..thus the query yields C, A

# Remove DISTINCT to see every grade for each student

SELECT DISTINCT s.ID, s.name, t.grade FROM student AS s
INNER JOIN takes AS t
ON s.ID = t.ID
INNER JOIN course AS c
ON t.course\_id = c.course\_id
WHERE c.dept\_name = 'Comp. Sci.';

ID	name	grade
00128	Zhang	A
00128	Zhang	A-
12345	Shankar	С
12345	Shankar	A
45678	Levy	F
45678	Levy	B+
45678	Levy	В
54321	Williams	A-
54321	Williams	B+
76543	Brown	A
98765	Bourikas	C-
98765	Bourikas	В

Find the ID and name of each student who has not taken any course offered before 2017.

# there are no courses taken before 2017
SELECT DISTINCT s.ID, s.name
FROM student AS s
INNER JOIN takes AS t
ON s.ID = t.ID
WHERE t.year >= 2017;

For each department, find the maximum salary of instructors in that department. You may assume that every department has at least one instructor.

SELECT MAX(salary), dept\_name FROM instructor GROUP BY dept\_name;

ID	name
00128	Zhang
12345	Shankar
19991	Brandt
23121	Chavez
44553	Peltier
45678	Levy
54321	Williams
55739	Sanchez
76543	Brown
76653	Aoi
98765	Bourikas
98988	Tanaka

MAX(salary)	dept_name	
72000	Biology	
92000	Comp. Sci.	
80000	Elec. Eng.	
90000	Finance	
62000	History	
40000	Music	
95000	Physics	

Find the lowest, across all departments, of the per-department maximum salary computed by the preceding query.

SELECT MAX(salary) AS max\_sal, dept\_name FROM instructor GROUP BY dept\_name ORDER BY max\_sal LIMIT 1;

max_sal	dept_name
40000	Music

Add names to the list

SELECT MAX(salary) AS max\_sal, dept\_name, name FROM instructor GROUP BY dept\_name ORDER BY max\_sal LIMIT 1

max_sal	dept_name	name
40000	Music	Mozart

Write SQL query to find the number of students in each section. The result columns should appear in the order "courseid, secid, year, semester, num". You do not need to output sections with 0 students.

SELECT course\_id, sec\_id, year, semester, COUNT(\*) AS num FROM takes GROUP BY course\_id, sec\_id;

course_id	sec_id	year	semester	num
BIO-101	1	2017	Summer	1
BIO-301	1	2018	Summer	1
CS-101	1	2017	Fall	7
CS-190	2	2017	Spring	2
CS-315	1	2018	Spring	2
CS-319	1	2018	Spring	1
CS-319	2	2018	Spring	1
CS-347	1	2017	Fall	2
EE-181	1	2017	Spring	1
FIN-201	1	2018	Spring	1
HIS-351	1	2018	Spring	1
MU-199	1	2018	Spring	1
PHY-101	1	2017	Fall	1