```
Homework 2
```

```
Ethan Meltzer
```

I have adhered to the Honor Code on this assignment.

```
SELECT name
  FROM instructor
 WHERE dept_name LIKE "%Biology%";
name
 Quieroz
```

```
Valtchev
(2)
```

```
SELECT title
  FROM course
  WHERE credits = 3
  AND dept_name = "Comp. Sci.";
 title
```

International Finance Computability Theory Japanese (3)SELECT course course\_id, course title

FROM course JOIN takes

```
ON course.course id = takes.course id
 AND takes ID = 12345;
This query returns empty (meaning: student with ID 12345 either does not exist or has
registered in zero courses)
```

For an existing student (randomly selected ID 74639) course id title

105 Image Processing 158 Elastic Structures

	100	Elastic Stractares	
	169	Marine Mammals	
	237	Surfing	
	274	Corporate Law	
	349	Networking	
	366	Computational Biology	
	408	Bankruptcy	
	445	Biostatistics	
	599	Mechanics	
	692	Cat Herding	
	760	How to Groom your Cat	
	808	Organic Chemistry	
	959	Bacteriology	
	960	Tort Law	
	962	Animal Behavior	
(4)		-	
<pre>SELECT SUM(course.credits) FROM course JOIN takes ON course.course_id = takes.course_id AND takes.ID = 74639;</pre>			
•			

(5)

```
sum(course.credits)
53
SELECT takes.ID, sum(course.credits)
  FROM course JOIN takes
 ON course.course_id = takes.course_id
 GROUP BY takes.ID
 ORDER BY CAST(takes.ID AS UNSIGNED);
```

123

163

259

name Colin

Jr

Rakoj

Mediratta Shabuno

(6)

44

52

47

```
35
     35
56
     56
107
     86
108
     56
```

AND course.course\_id = takes.course\_id AND course.dept\_name = "Comp. Sci.";

sum(course.credits)

Returns a table with 2000 rows. Here are the first 10 (LIMIT 10):

2824328855336 54SELECT DISTINCT student.name FROM student JOIN (takes, course) ON student.ID = takes.ID

Saito Yamashita

Returns a table with 866 rows. Here are the first 10 (LIMIT 10):

Mendelzon Stone  $\operatorname{Sin}$ SELECT instructor.ID FROM instructor LEFT JOIN teaches ON instructor.ID = teaches.ID WHERE teaches.ID IS NULL ORDER BY CAST(instructor.ID AS UNSIGNED); ID4034 168073195535579

(7)

95030 9689597302

(8)

FROM instructor LEFT JOIN teaches ON instructor.ID = teaches.ID WHERE teaches.ID IS NULL ORDER BY CAST(instructor.ID AS UNSIGNED); ID4034

31955

35579

64871

78699

(9)

(10)

(11)

72553 | Yin 74426 | Kenje

name

Murata

Moreira

Soisalon-Soininen

SELECT instructor.ID, instructor.name

37687 Arias Konstantinides 5088552647 Bancilhon 57180 Hau 58558Dusserre 59795Desyl 63395 McKinnon

16807 | Yazdi

79653 Levine 95030 Arinb 96895 Mird 97302 Bertolino SELECT [MAX/MIN](t1) FROM (SELECT COUNT(takes.ID) AS t1, section.course\_id, section.sec\_id, section.semester, section.year FROM takes JOIN section

ON section.course\_id = takes.course\_id AND section.sec\_id = takes.sec\_id AND section.semester = takes.semester

GROUP BY section.course\_id, section.sec\_id, section.semester,

(SELECT COUNT(takes.ID) AS enrolled, section.course\_id, section.sec\_id,

AND section.year = takes.year

section.semester, section.year

ON section.course\_id = takes.course\_id

FROM takes JOIN section

ON enrollment.enrolled = max;

section.year) AS T;

Gutierrez

Pingr

MAX(t1)338 MIN(t1) 264

WITH enrollment AS

AND section.sec\_id = takes.sec\_id AND section.semester = takes.semester AND section.year = takes.year GROUP BY section.course\_id, section.sec\_id, section.semester, section.year),

```
enrolled
          course id
                       \sec id
                                semester
                                           year
338
                                           2002
           192
                       1
                                Fall
           362
338
                       1
                                Fall
                                           2005
SELECT DISTINCT title FROM course WHERE title LIKE "%programming%";
```

SELECT enrollment.\* FROM enrollment JOIN max\_enr

max\_enr AS (SELECT MAX(enrolled) as max FROM enrollment)

title Game Programming C Programming **RPG** Programming FOCAL Pogramming

Assembly Language Programming (12) Show a list of all students who are taking/have taken a course that they did not have

the prerequisite classes for, as well as the corresponding course information.