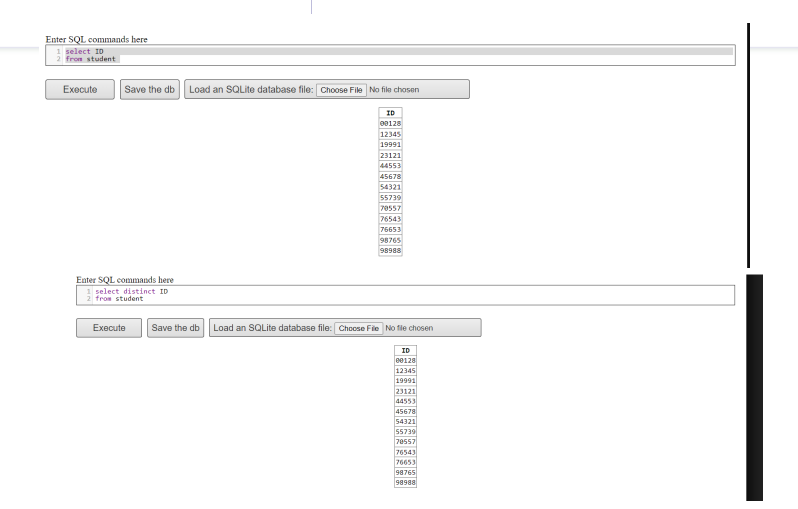
Assignment#3

Karla Martinez

Write SQL codes to get a list of:

. Students IDs (hint: from the takes relation)



Write SQL codes to get a list of:

ii. Instructors

Enter SQL commands here

1 select name, ID 2 from instructor

Execute

Save the db

name	ID
Srinivasan	10101
Wu	12121
Mozart	15151
Einstein	22222
El Said	32343
Gold	33456
Katz	45565
Califieri	58583
Singh	76543
Crick	76766
Brandt	83821
Kim	98345

Write SQL codes to get a list of:

iii. Departments

Enter SQL commands here

- 1 select dept_name, building
- 2 from department

Execute

Save the db

dept_name	building
Biology	Watson
Comp. Sci.	Taylor
Elec. Eng.	Taylor
Finance	Painter
History	Painter
Music	Packard
Physics	Watson

i. Find the ID and name of each student who has taken at least one Comp. Sci. course;

Enter SQL commands here

```
1 SELECT distinct name, ID
2 from (select name, ID, course.course_id
3 from course, student
4 where course.dept_name="Comp. Sci.")
```

Execute Save the db Load an SQLite database file: Choose File No file chosen

name	ID
Zhang	00128
Shankar	12345
Brandt	19991
Chavez	23121
Peltier	44553
Levy	45678
Williams	54321
Sanchez	55739

Enter SQL commands here

- 1 select distinct student.ID, student.name, takes.grade
- 2 from student
- 3 join takes on student.ID=takes.ID
- 4 join course on takes.course_id=course.course_id 5 where course.dept_name= 'Comp. Sci.'

Execute

Save the db L

Load an SQLite database file: Choose File No file chosen

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

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

Enter SQL commands here

1 select ID, name
2 from student
3 where ID not in (
4 select distinct takes.ID
5 from takes, section
6 where section.year<2017)

Execute Save the db Load an SQLite database file:

Choose File No file chosen

ID	name
00128	Zhang
12345	Shankar
19991	Brandt
23121	Chavez
44553	Peltier
45678	Levy
54321	Williams
55739	Sanchez
70557	Snow
76543	Brown
76653	Aoi
98765	Bourikas
98988	Tanaka

I HIG THE ID AND HAME OF CACH STAGERY WHO HAS HOT MINER ANY COURSE OFFICE DELOTE LOT (. ***

- For each department, find the maximum salary of instructors in that department. You 1V. may assume that every department has at least one instructor.
- Find the lowest, across all departments, of the per-department maximum salary computed by the preceding query.
- Add names to the list

Enter SQL commands here

- 1 SELECT dept_name, max(salary) as max_salary, name
- 2 from instructor
- 3 group by dept_name

Execute

Save the db Load an SQLite database file: Choose File No file chosen

dept_name	max_salary	name
Biology	72000	Crick
Comp. Sci.	92000	Brandt
Elec. Eng.	80000	Kim
Finance	90000	Wu
History	62000	Califieri
Music	40000	Mozart
Physics	95000	Einstein

CHEK HERE TO THE OH ASHIS SOLLIE HICHARD SOLL SYMAX VARIATIONS.

Original work by kripken (sql.js). C to Javascript compiler by kripk

Enter SQL commands here

- 1 select min(max instructor salary) as lowest max salary, name, dept name
- 2 from(select dept name, MAX(salary) as max instructor salary, name, dept name
- 3 from instructor
- 4 group by dept name)

Execute

Save the db

lowest_max_salary	name	dept_name
40000	Mozart	Music

. Find instructor (with name and ID) who has never given an A grade in any course she or he has taught. (Instructors who have never taught a course trivially satisfy this condition.)

Enter SQL commands here

```
select i.ID, i.name
from instructor i
where not exists(select *
from teaches t
JOIN takes tk ON t.course_id=tk.course_id
and t.id=i.id
where tk.grade='A')
```

Execute

Save the db

ID	name
12121	Wu
15151	Mozart
22222	Einstein
32343	El Said
33456	Gold
58583	Califieri
76543	Singh
98345	Kim

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.

```
Enter SQL commands here
  1 SELECT section.course id,
           section.sec id,
           section.vear.
           section.semester,
           COUNT(takes.ID) AS num
  6 FROM section
  7 Join takes on section.course_id = takes.course_id
                  AND section.sec id = takes.sec id
                  AND section.semester = takes.semester
                  AND section.year = takes.year
 11 GROUP BY section.course_id, section.sec_id, section.year, section.semester
 12 HAVING num > 0;
    Execute
                  Save the db
                                 Load an SQLite database file: Choose File No file chosen
                                                                 course_id sec_id year semester num
                                                                                 2017 Summer
                                                                 BIO-301
                                                                                 2018 Summer
                                                                                 2017 Fall
                                                                 CS-101
                                                                 CS-101
                                                                                 2018 Spring 1
                                                                 CS-190
                                                                                 2017 Spring
```

2018 Spring

2018 Spring

2018 Spring

2017 Spring | 1

2018 Spring | 1

2018 Spring 1 2018 Spring 1

2017 Fall

2017 Fall

CS-315

CS-319

CS-319

CS-347

EE-181

FIN-201

HIS-351

MU-199 PHY-101