Homework 4

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Due 11:59PM June 5, 2018. **READ ALL DIRECTIONS VERY CAREFULLY!** Submit your code, tex files along with a generated PDF. **DO NOT SUBMIT DATA FILES!** For this homework you will be working in groups of two, a group of three will only be allowed with approval due to odd number of students. All programs will be evaluated on the CSIF. Upload your files as a tar gzip file (tgz). Only submit one homework per partner group. This specification is subject to change.

You are designing a database for a university called FakeU. As a trial you have been provided grade data from courses for departments ABC and DEF. The grade data is from Summer of 1989 until Summer of 2012. The data provided is in CSV format, and is only as complete as could be made possible. There may be errors, omissions or redundant data in the files. FakeU like UC Davis is on a quarter system, however they have recently transitioned to a single summer quarter instead of two summer sessions. This has corrupted some of their summer data as all summer session classes have now been grouped into a single summer quarter term. Each course has a course ID (CID), a term it was offered (TERM), a subject (SUBJ), a course number (CRSE), a section (SEC), and number of units (UNITS). Within a course there listings of meetings, the instructor of the meeting (INSTRUCTOR(S)), meeting type (TYPE), day of meeting (DAYS), time of meeting (TIME), meeting building (BUILD), and meeting room (ROOM) are also listed. For each student that takes the course there is a student seat (SEAT), a student ID (SID), the students surname (SURNAME), the students preferred name (PREFNAME), the students (LEVEL), the number of units the student is receiving (UNITS), the students class standing (CLASS), the students major (MAJOR), the grade the student received in the course (GRADE), the students registration status (STATUS), and the students e-mail address (EMAIL). There may be courses that are cross listed between the two departments (e.g. ABC 123 may be cross listed as DEF 456).

You MUST put each problem on a separate page with 1a on the second page, for example 1a will be on page 2 and 1b will be on page 3 (this template is already setup for this). You MUST put your name and student ID in the provided author section above. FAILURE TO DO SO MAY RESULT IN NO CREDIT! The data will be provided on Canvas, and the CSV files will also be on the CSIF in /home/cjnitta/ecs165a/Grades. All submissions will be compared with MOSS, including against past submissions.

Some useful tips:

- When loading the tuples into the database, insert them in batches. Inserting one tuple at a time may cause the program to take on the order of tens of minutes or hours instead of a few minutes.
- Test a subset of the data first.

Part 1

You will be creating a database schema for your grade data.

a. Provide an ER diagram for your database schema. Only include images generated from vector based programs.

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c. What are the functional (and multivalue) dependencies that you expect to hold for each If you don't expect any to hold, describe why not.	relation if any.

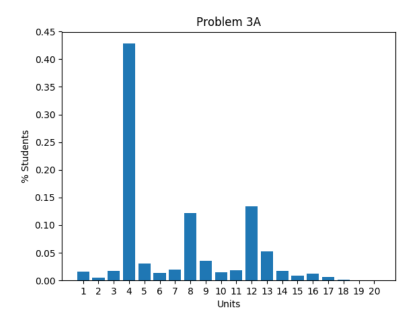
Part 2

Write a program to load the grade data into a PostgreSQL database called FakeUData that follows your schema. You MUST use the database called FakeUData, and should assume it will already be created for you without any tables or data in it. You may NOT hardcode usernames in your code, use the USER environmental variable instead if user is needed. Your program can be written in C++ or python, you may NOT use standalone SQL or text files that hold your queries. You may NOT use shell calls to implement your program. All your queries need to be in your code. If you choose to make a C++ program, you must include a makefile and call the program loadfakeu. Include a readme file with descriptions of any issues/problems. If you choose to make a python program you must specify which version of python you used, and must provide a loadfakeu bash script to launch your python program. The loadfakeu program MUST be able to take one optional argument (the directory where the CSV data files will be located). If the argument is omitted, the default is the current working directory. Scripts that require greater than 10 minutes to load all of the data may lose points.

Part 3

Write another program to query your database to calculate the following values, put the results in your write up, some may be best described with a chart instead of raw values. Name your program queryfakeu, it must output the data values for the following queries. The query program does not have to do everything in the SQL queries, but should limit the amount of data transfered. For example it is acceptable to have one SQL query for each unit number (1 - 20) for 3a, but it would be unacceptable to pull all student data on a per student basis and calculate the results.

a. Calculate the percent of students that attempt 1 - 20 units of ABC or DEF per quarter for every unit increment (e.g. 1, 2, 3, ...).



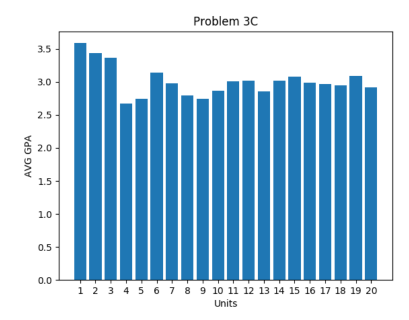
b. Find the easiest and hardest instructors based upon the grades of all the students they have taught in their courses. Provide their name and the average grade they assigned. (Ignore P/NP, S/NS grades)

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PROBLEM 3B

Easiest Instructors
Professor: Russo, Angel J. | GRADE: A
Professor: O'donnell, Madison G. | GRADE: A

Hardest Instructors
Professor: Turner, Emily A. | GRADE: C-
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c. Calculate the average GPA for the students that take each number of units from part a. Assume that the grades have standard grade points (A+=4.0, A=4.0, A=3.7, B+=3.3...).



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d. Find the courses with the highest and lowest pass rates. Assume that F, NP, and NS are not passing grades.

Highest Pass Rates

DEF	353	
ABC	252	
ABC	358	
ABC	345	
DEF	224	
DEF	398	
DEF	387	
DEF	307	
DEF	320	
DEF	341	
DEF	362	
ABC	352	
ABC	233	
ABC	114	
ABC	326	
ABC	313	
DEF	388	
DEF	295	
DEF	419	
DEF	329	
DEF	339	
ABC	372	
DEF	352	
ABC	359	
ABC	346	
ABC	333	
DEF	397	
DEF	386	
DEF	420	
DEF	306	
DEF	382	
ABC	353	
ABC	340	
ABC	327	
DEF	408	
DEF	328	
DEF	349	
DEF	338	
ABC	373	

ABC	334
ABC	215
ABC	321
DEF	282
DEF	303
DEF	316
DEF	305
DEF	381
ABC	341
DEF	218
ABC	328
ABC	315
ABC	302
DEF	272
DEF	293
DEF	314
DEF	348
DEF	337
ABC	374
ABC	255
ABC	361
DEF	105
ABC	110
DEF	260
DEF	302
DEF	304
DEF	325
ABC	368
DEF	380
ABC	249
DEF	369
ABC	342
DEF	217
ABC	223
DEF	393
ABC	303
DEF	240
DEF	414
DEF	403

DEF	313
DEF	323
ABC	362
DEF	378
ABC	349
ABC	111
ABC	323
DEF	404
DEF	425
DEF	324
DEF	345
DEF	366
ABC	369
DEF	355
ABC	250
DEF	368
ABC	343
DEF	216
DEF	237
ABC	317
DEF	278
DEF	423
DEF	333
DEF	322
DEF	343
ABC	244
ABC	231
ABC	311
DEF	390
DEF	411
DEF	424
DEF	310
ABC	259
DEF	365
DEF	354
ABC	357
DEF	375
ABC	225
DEF	236

318
412
298
401
319
422
332
377
363
364
376
351
213
255
410
288
260
351
364

Lowest Pass Rates

DEF 290 DEF 289

e. Find the list of courses that must be cross listed as they have the same meeting times during the normal quarters. Only list the pair once, put the course name/number string in alphabetically order of the pairs.

CROSS LISTED COURSES ABC 216 DEF 254 ABC 218 DEF 255 ABC 337 DEF 381

f. Find the major that performs the best/worst on average in ABC courses. Repeat the analysis for DEF courses as well.

MAJOR PERFORMANCE ABC

('O263', 0.0)

('O152', 0.0)

('O279', 0.0)

('O281', 0.0)

('O167', 4.0)

('O169', 4.0)

('O171', 4.0)

('O100', 4.0)

('O179', 4.0)

('O193', 4.0)

('O207', 4.0)

('O255', 4.0)

('O275', 4.0)

('O176', 4.0)

('O113', 4.0)

('O139', 4.0)

('O151', 4.0)

MAJOR PERFORMANCE DEF

('O106', 0.0)

('OT45', 0.0)

('OT95', 0.0)

('O195', 4.0)

('O264', 4.0)

('O278', 4.0)

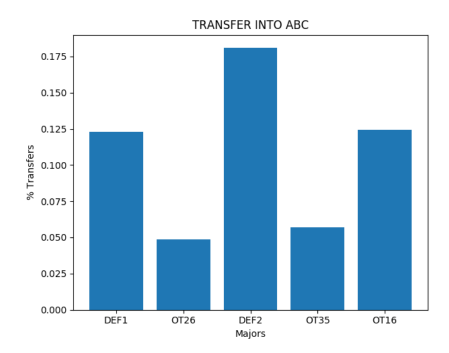
('OT87', 4.0) ('OT51', 4.0)

('OT63', 4.0)

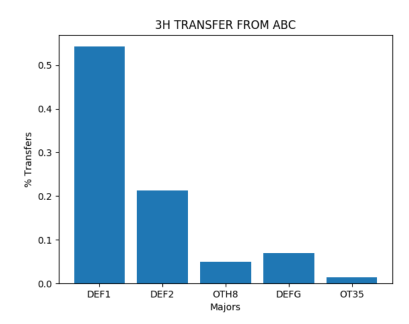
('O122', 4.0)

('O135', 4.0)

g. Find the top 5 majors that students transfer from into ABC. What is the percent of students from each of those majors compared to overall transfers?



h. Find the top 5 majors that students transfer to from ABC. What is the percent of students to each of those majors compared to overall transfers out?



Part 4

Extra credit: The Efficient XML Interchange (EXI) is a format for the compact representation of XML information. The CSV files provided for this assignment have been consolidated into a single EXI file (HW4Grades.exi) that is available in the resources section of Canvas. Implement a separate program that it can load the database from the EXI file. You may **NOT** use shell calls, or creation of external temporary files for this part. Name your program or bash script loadfakeuexi.

Part 5

Extra credit: Additional queries/query program.

a. Find the courses that appear to be prerequisites for ABC 203, ABC 210, and ABC 222. For this problem list the courses that the X% of students have taken for every 5% increment from 50% - 100% prior to taking the course. (Add this output to your query program.)

b. Write a program that will find an open room for course expansion. The program must prompt for term, CID, and number students to add. The room(s) returned should be ordered from best to worst fit with up to 5 results. Assume that each room capacity is the maximum number of students listed for any particular meeting in the data files (don't forget that lectures may be split across multiple CIDs). Name this program findroomfakeu.