CSE 4/560 PA 1: Basic SQL Query

Due 23:59 09/20/2020 EST September 14, 2020

This is an individual programming assignment for writing SQL queries. There are 10 problems with 10 points in total. Please note that academic integrity is strictly implemented and any violation will lead to a F grade in this course.

1 Database: Employees

From problem 1 to problem 5, use the employees database, which is imported from PA0, to answer the query. Note that we can treat the date 9999-01-01 as "current" in the value of to_date columns in this database.

1.1 Problem 1, 1 point

Find all employees' employee number, birth date, gender. Sort the result by employee's birth date then employ number. The result of query is similar to following table:

```
emp_no|birth_date|gender|
-----|------|
65308|1952-02-01|M |
87461|1952-02-01|M |
```

1.2 Problem 2, 1 point

Find all male employees and sort the result by employee number. The result of query is similar to following table:

emp_no birth_date first_name	last_name		hire_date
		-	
10001 1953-09-02 Georgi	Facello	M	1986-06-26
10003 1959-12-03 Parto	Bamford	l M	1986-08-28

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1.3 Problem 3, 1 point

Find all employees' last name with their salaries in different periods. Sort the result by last name, from_date. The result of query is similar to following table:

```
last_name|salary|from_date |to_date |
------|-----|------|
Aamodt | 81659|1985-02-08|1986-02-08|
Aamodt | 62378|1985-02-11|1986-02-11|
...
Acton | 40000|1985-02-17|1986-02-17|
Acton | 52117|1985-03-08|1986-03-08|
...
```

1.4 Problem 4, 1 point

Assuming every employee is supervised by the manager of their current department. Find all employees' current manager and the start date with their employee number and sort the result by employee number. The result of query is similar to following table:

1.5 Problem 5, 1 point

List the number of employees in each department and return it only if the number is greater than 20000. Sort the result by department name. The result of query is similar to following table:

dept_name	noe
Customer Service	[23580]
Development	85707
Marketing	20211
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2 Database: salika

From problem 6 to 10, import the database from salika-db.zip and answer following questions.

2.1 Problem 6, 1 point

Find the actor's first name and last name if first name is KENNETH. The result of query is similar to following table:

```
first_name|last_name|
-----|
KENNETH |PALTROW |
KENNETH |PESCI |
```

2.2 Problem 7, 1 point

Construct a SQL script with two statements, at the first statement: insert a new actor into the database which first name is KENNETH and last name is OLIVIER. Then do the same query from problem 6. The result of query is similar to following table:

```
first_name|last_name|
-----|
KENNETH |PALTROW |
KENNETH |PESCI |
...
KENNETH |OLIVIER |
```

2.3 Problem 8, 1 point

Construct a SQL script with two statements, at the first statement: Deactivate the account of customer MARIA MILLER by setting the active column to zero. Show the updated instance with email and active column in the second statement. The result of query is similar to following table:

```
email |active|
-----|
MARIA.MILLER@sakilacustomer.org| 0|
```

2.4 Problem 9, 1 point

Find out the film with the rental_rate lower than 1, return their film_id and title. The result of query is similar to following table:

film_id title	
	۱.
1 ACADEMY DINOSAUR	١
11 ALAMO VIDEOTAPE	
12 ALASKA PHANTOM	١

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2.5 Problem 10, 1 point

Given a pair of different films as (f1, f2), find out all pairs of films such that every pair has equal length and rating. The result of query is similar to following table:

film_1	film_2	length	Length rating	
ANYTHING SAVANNAH	ALONE TRIP	82	R	١
BLADE POLISH	ALABAMA DEVIL	114	PG-13	١
BORROWERS BEDAZZLED	BONNIE HOLOCAUST	l 63	G	١

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3 Offline Grader

To be released on Sep. 18, Fri.

4 Submission

Failure to comply with the submission specifications will incur penalties for EACH violation.

- What to submit: A zip file has to be submitted through the 'submit_cse460' (if you are CSE460 student) or 'submit_cse560' (if you are CSE560 student) submit script by 09/20/2020 11:59PM EST. Only zip extension will be accepted, please don't use any other compression methods such as tar or 7zip. You can submit multiple times, note that only the last submission will be kept on the server. No late submission will be accepted.
- Zip file naming: Use *ubit_pa1* (**NO SPACE!**) for the filename, for example: *jsmith_pa1.zip*, where *jsmith* is the ubit of submitter. The project is an **INDIVIDUAL** work, so everyone needs to submit ONE zip file.
- Structure of zip file: On unzipping the zip file, there should be a folder named with your ubit *ubit_pa1*, under the folder *ubit_pa1*, there should be 10 SQL files, starting from *q1.sql*, *q2.sql* ... ,*q10.sql* which correspond to SQL query for each problem.
- Follow steps below to submit your work:

1. copy your file to server, note that there is a dot at the end of the command:

 $\verb|scp| jsmith_pa1.zip| jsmith@timberlake.cse.buffalo.edu:. \\$

- 2. login to server:
 ssh jsmith@timberlake.cse.buffalo.edu
- 3. submit your file (if you miss this step, we won't be able to see your work and you will NOT receive any score):
 - For CSE 460 students: submit_cse460 jsmith_pa1.zip
 - For CSE 560 students: submit_cse560 jsmith_pa1.zip