

1. Preliminaries

Under Resources→Lab4 on Piazza, there are some files that are discussed in this document. Two of the files are lab4_create.sql script and lab4_data_loading.sql. The lab4_create.sql script creates all tables within the schema Lab4. The schema is the same as the one in our create.sql solution to Lab2. We included all the constraints that were in the Lab2 solution, but did not include any of the Referential Integrity constraints or General constraints from Lab3.

lab4_data_loading.sql will load data into those tables, just as a similar file did for Lab3. Alter your search path so that you can work with the tables without qualifying them with the schema name:

```
ALTER ROLE <username> SET SEARCH_PATH TO Lab4;
```

You must log out and log back in for this to take effect. To verify your search path, use:

```
SHOW SEARCH_PATH;
```

Note: It is important that you do not change the names of the tables. Otherwise, your application may not pass our tests, and you will not get any points for this assignment.

2. Instructions to compile and run JDBC code

Two important files under Resources→Lab4 are *RunMovieTheaterApplication.java* and *MovieTheaterApplication.java*. You should also download the file *postgresql-42.2.8.jar*, which contains a JDBC driver, from <https://jdbc.postgresql.org/download/postgresql-42.2.8.jar>

Place those 3 files into your working directory. That directory should be on your Unix PATH, so that you can execute files in it. Also, follow the instructions for “Setting up JDBC Driver, including CLASSPATH” that are at <https://jdbc.postgresql.org/documentation/head/classpath.html>

Those instructions are hard to understand, so step-by-step instructions for setting up CLASSPATH appear in the last section (Section 8) of this document.

Modify *RunMovieTheaterApplication.java* with your own database credentials. Compile the Java code, and ensure it runs correctly. It will not do anything useful with the database yet, except for logging in and disconnecting, but it should execute without errors.

If you have changed your password for your database account with the “ALTER ROLE username WITH PASSWORD <new_password>,” command in the past, and you are using a confidential password (e.g. the same password as your Blue or Gold UCSC password, or your personal e-mail password), then be sure not to include this password in the *RunMovieTheaterApplication.java* file that you submit to us, as that information will be unencrypted.

You can compile the *RunMovieTheaterApplication.java* program with the following command (where the “>” character represents the Unix prompt):

```
> javac RunMovieTheaterApplication.java
```

To run the compiled file, issue the following command:

```
> java RunMovieTheaterApplication
```

Note that if you do not modify the username and password to match those of your PostgreSQL account in your program, the execution will return an authentication error. (We will run your program as ourselves, not as you, so we don’t need to include your password in your solution.)

If the program uses methods from the *MovieTheaterApplication* class and both programs are located in the same folder, any changes that you make to *MovieTheaterApplication.java* can also be compiled with a javac command similar to the one above.

You may get *ClassNotFoundException* exceptions if you attempt to run your programs locally and there is no JDBC driver on the classpath, or unsuitable driver errors if you already have a different version of JDBC locally that is incompatible with *cse180-db.lt.ucsc.edu*, which is the class DB server. To avoid such complications, we advise that you use the provided *postgresql-42.2.5.jar* file, which contains a compatible JDBC library.

Note that Resources→Lab4 also contain a *RunFilmsApplication.java* file from an old 180 assignment; it won’t be used in this assignment, but it may help you understand it, as we explain in Section 6.

3. Goal

The fourth lab project puts the database you have created to practical use. You will implement part of an application front-end to the database. As good programming practice, all of your methods should catch erroneous parameters, such as a value for *thePriceCode* that's not 'A', 'B' or 'C' in *getShowingsCount*, and print out appropriate error messages.

4. Description of methods in the *MovieTheaterApplication* class

MovieTheaterApplication.java contains a skeleton for the *MovieTheaterApplication* class, which has methods that interact with the database using JDBC.

The methods in the *MovieTheaterApplication* class are the following:

- *getShowingsCount*: This method has a string argument called *thePriceCode*, and returns the number of Showings whose priceCode equals *thePriceCode*. A value of *thePriceCode* that's not 'A', 'B' or 'C' is an error.
- *updateMovieName*: Sometimes a movie changes name. The *updateMovieName* method has two arguments, an integer argument *theMovieID*, and a string argument, *newMovieName*. For the tuple in the Movies table (if any) whose *movieID* equals *theMovieID*, *updateMovieName* should update its name to be *newMovieName*. (Note that there might not be any tuples whose *movieID* matches *theMovieID*.) *updateMovieName* should return the number of tuples that were updated, which will always be 0 or 1.
- *reduceSomeTicketPrices*: This method has an integer parameter, *maxTicketCount*. It invokes a stored function *reduceSomeTicketPricesFunction* that you will need to implement and store in the database according to the description in Section 5. *reduceSomeTicketPricesFunction* should have the same parameter, *maxTicketCount*. A value of *maxTicketCount* that's not positive is an error.

The Tickets table has a *ticketPrice* attribute, which gives the price (in dollars and cents) of each ticket. *reduceSomeTicketPricesFunction* will reduce the *ticketPrice* for some (but not necessarily all) tickets; Section 5 explains which tickets should have their *ticketPrice* reduced, and also tells you how much they should be reduced. The *reduceSomeTicketPrices* method should return the same integer result that the *reduceSomeTicketPricesFunction* stored function returns.

The *reduceSomeTicketPrices* method must only invoke the stored function *reduceSomeTicketPricesFunction*, which does all of the assignment work; do not implement the *reduceSomeTicketPrices* method using a bunch of SQL statements through JDBC.

Each method is annotated with comments in the `MovieTheaterApplication.java` file with a description indicating what it is supposed to do (repeating most of the descriptions above). Your task is to implement methods that match the descriptions. The default constructor is already implemented.

For JDBC use with PostgreSQL, the following links should be helpful. Note in particular, that you'll get an error unless the location of the JDBC driver is in your CLASSPATH.

Brief guide to using JDBC with PostgreSQL:

<https://jdbc.postgresql.org/documentation/head/intro.html>

Setting up JDBC Driver, including CLASSPATH:

<https://jdbc.postgresql.org/documentation/head/classpath.html>

Information about queries and updates:

<https://jdbc.postgresql.org/documentation/head/query.html>

Guide for defining stored procedures/functions:

<https://www.postgresql.org/docs/11/plpgsql.html>

5. Stored Function

As Section 4 mentioned, you should write a stored function called *reduceSomeTicketPricesFunction* that has an integer parameter, *maxTicketCount*. *reduceSomeTicketPricesFunction* will change the *ticketPrice* attribute for some (but not necessarily all) tuples in *Tickets*. But it never reduces the *ticketPrice* of more than *maxTicketCount* tuples in *Tickets*.

One of the attributes in the *Showings* table is *priceCode*. We say that a showing is an 'A' showing if its *priceCode* is 'A', and similarly for 'B' showings and 'C' showings. Every ticket has a corresponding showing, because *Tickets* has a Foreign Key referencing the Primary Key of *Showings*. We're going to reduce the *ticketPrice* for some *Tickets* based on the *priceCode* of the corresponding *Showing*.

- We'll reduce the *ticketPrice* for 'A' showings by \$3.
- We'll reduce the *ticketPrice* for 'B' showings by \$2.
- We'll reduce the *ticketPrice* for 'C' showings by \$1.

But we won't reduce the *ticketPrice* for all tuples in *Tickets*; we'll only reduce the *ticketPrice* for at most *maxTicketCount* tuples in *Tickets*. How do we decide which to reduce?

First, we process the tickets for 'A' showings, ordered by increasing *customerID* of the ticket. Then we process the tickets for 'B' showings, ordered by increasing *customerID*. Then we process the tickets for 'C' showings, ordered by increasing *customerID*. ("Processing" involves doing the reduction described above, which may be \$3, \$2 or \$1.) But as soon as we have processed *maxTicketCount* tickets, we are done; no additional tickets are processed. The value that *reduceSomeTicketPricesFunction* returns is the total of all the *ticketPrice* reductions made.

To see how this works, suppose that there are 4 tickets to 'A' showings, 5 tickets to 'B' showings, and 10 tickets to 'C' showings.

- If *maxTicketCount* is 19 or more, then all 19 of these tickets will have their *ticketPrices* reduced, and *reduceSomeTicketPricesFunction* returns the value 32 ($= 4*3 + 5*2 + 10*1$), even if *maxTicketCount* was 25.
- If *maxTicketCount* is 9, then the *ticketPrices* for the tickets to 'A' and 'B' showings will be reduced, and *reduceSomeTicketPricesFunction* returns the value 22 ($= 4*3 + 5*2$).
- If *maxTicketCount* is 6, then the *ticketPrices* for the 4 tickets to 'A' will be reduced, and the *ticketPrices* for 2 of the 5 'B' showings will be reduced, and *reduceSomeTicketPricesFunction* returns the value 16 ($= 4*3 + 2*2$). Which 'B' showing tickets receive the reduction? The ones that have the lowest *customerID*. (Don't worry about multiple 'B' showing tickets that have the same *customerID*; if there are 3 'B' showing tickets that have the same *customerID*, and you're only allowed to reduce *ticketPrice* for 2 of them, then any 2 of them are okay.)

What if there is a tuple in *Tickets* whose *ticketPrice* is NULL? *ticketPrice* for that ticket doesn't get reduced, and that ticket does not count towards *maxTicketCount*. So if *maxTicketCount* is 18, you'll try to process 18 tickets whose *ticketPrice* isn't NULL, not including any tickets whose *ticketPrice* is NULL in your count.

Write the code to create the stored function, and save it to a text file named *reduceSomeTicketPricesFunction.pgsql*. To create the stored function *reduceSomeTicketPricesFunction*, issue the `psql` command:

```
\i reduceSomeTicketPricesFunction.pgsql
```

at the server prompt. If the creation goes through successfully, then the server should respond with the message “CREATE FUNCTION”. You will need to call the stored function within the *reduceSomeTicketPrices* method through JDBC, as described in the previous section, so you’ll need to create the stored function before you run your program. You should include the *reduceSomeTicketPricesFunction.pgsql* source file in the zip file of your submission, together with your versions of the Java source files *MovieTheaterApplication.java* and *RunMovieTheaterApplication.java* that were described in Section 4.

As we noted above, a guide for defining stored functions with PostgreSQL can be found [here on the PostgreSQL site](#). PostgreSQL stored functions have some syntactic differences from the PSM stored procedures/functions that were described in class, and PostgreSQL. For Lab4, you should write a stored function that has only IN parameters; that’s legal in both PSM and PostgreSQL.

We’ll give you some more hints on Piazza about writing PostgreSQL stored functions.

6. Testing

The file *RunFilmsApplication.java* (this is not a typo) contains sample code on how to set up the database connection and call application methods **for a different database and for different methods**. *RunFilmsApplication.java* is provided only for illustrative purposes, to give you an idea of how to invoke the methods that you want to test in this quarter's assignment. It is not part of your Lab4 assignment, so it should not be submitted as part of your solution. Moreover, *RunFilmsApplication.java* won't compile successfully, since we haven't provided the *FilmsApplication.java* file that it uses.

RunMovieTheaterApplication.java is the program that you will need to modify in ways that are similar to the content of the *RunFilmsApplication.java* program, but for this assignment, not for a Films-related assignment. You should write tests to ensure that your methods work as expected. In particular, you should:

- Write one test of the *getShowingsCount* method with the *thePriceCode* argument set to 'B'. Your code should print the result returned as output. Remember that your method should run correctly for any legal value of *thePriceCode*, not just when it's 'B'.

You should also print a line describing your output in the Java code of *RunMovieTheater*. The overall format should be as follows:

```
/*
 * Output of getShowingsCount
 * when the parameter thePriceCode is 'B'.
 * output here
 */
```

- Write two tests for the *updateMovieName* method. The first test should be for theMovieID 101 and newMovieName 'Avatar 1'. The second test should be for theMovieID 888 and newMovieName 'Star Wars: A New Hope'. Print out the result of *updateMovieName* (that is the number of Movies tuples whose name attribute was updated) in *updateMovieName* as follows:

```
/*
 * Output of updateMovieName when theMovieID is 3
 * and newMovieName is 'Avatar 1'
 * output here
 */
```

Also provide similar output for 888 and 'Star Wars: A New Hope'.

- Also write two tests for the *reduceSomeTicketPrices* method. The first test should have maxTicketCount value 15. The second test should have maxTicketCount value 99. In *RunMovieTheaterApplication*, your code should print the result (total of all the ticketPrice reductions made) returned by each of the two tests, with a description of what each test was, just as for each of the previous methods.

Please be sure to run the tests in the specified order, running with maxTicketCount 15, and then with maxTicketCount 99.

Important: You must run all of these method tests in order, starting with the database provided by our create and load scripts. Some of these methods change the database, so using the database we've provided and executing methods in order is required. Reload the original load data before you start, but you do not have to reload the data multiple times.

7. Submitting

1. Remember to add comments to your Java code so that the intent is clear.
2. Place the java programs *MovieTheaterApplication.java* and *RunMovieTheaterApplication.java*, and the stored procedure declaration code *reduceSomeTicketPricesFunction.pgsql* in your working directory at unix.ucsc.edu. Please remember to remove your password from *RunMovieTheaterApplication.java* before submitting.
3. Zip the files to a single file with name *Lab4_XXXXXXX.zip* where XXXXXXXX is your 7-digit student ID, for example, if a student's ID is 1234567, then the file that this student submits for Lab4 should be named *Lab4_1234567.zip*. To create the zip file, you can use the Unix command:

```
zip Lab4_1234567 MovieTheaterApplication.java RunMovieTheaterApplication.java
reduceSomeTicketPricesFunction.pgsql
```

Please do not include any other files in your zip file, except perhaps for an optional README file, if you want to include additional information about your Lab4 submission.

4. Some students may want to use views to do Lab4. That's not required. But if you do use views, you must put the statements creating those views in a file called *createMovieTheaterViews.sql*, and include that file in your Lab4 zip file.
5. Lab4 is due on Canvas by 11:59pm on Sunday, March 8, 2020. Late submissions will not be accepted, and there will be no make-up Lab assignments.

8. Step-by-step instructions for setting up CLASSPATH

These instructions are for students using the bash shell. If you are using csh instead, then use setenv instead of export to set CLASSPATH.

You will have to set the CLASSPATH to indicate where your Lab4 files are stored. One simple approach is to download the [JDBC jar file](#) into your Lab4 directory, which we'll assume is ~/CSE180/lab4. (Each student's directory is different, e.g., /afs/cats.ucsc.edu/users/**/l/userid**/CSE180/lab4/, which is equivalent to ~/CSE180/lab4/. You can use the pwd command to find out your directory.)

1. Check the current directory path using

```
pwd
```

We're assuming that your directory is /afs/cats.ucsc.edu/users/**/l/userid**/CSE180/lab4/, but it doesn't have to be. But you must use your directory consistently.

2. Then add the name of the jar file to the end of it, e.g.,

```
/afs/cats.ucsc.edu/users//l/userid/CSE180/lab4/postgresql-42.2.8.jar
```

3. Append CLASSPATH to *.bash_profile*. It is located at ~/.bash_profile

```
vim ~/.bash_profile
```

Then append the following command to at the end of *.bash_profile*. If you don't have a *.bash_profile*, 'vim ~/.bash_profile' will create a one for you.

```
export CLASSPATH=/afs/cats.ucsc.edu/users//l/userid/CSE180/lab4/postgresql-42.2.8.jar:
```

save the *.bash_profile* and execute commands from *.bash_profile*

```
source ~/.bash_profile
```

Be sure to use your own **directory path**. You could use a different directory, if you want, if you use it consistently.

Remember:

1. If you only run 'export CLASSPATH=/afs/cats.ucsc.edu/users/l/userid/CSE180/lab4/postgresql-42.2.8.jar:.', instead of writing it into *.bash_profile*, your CLASSPATH will be reset every time you close your terminal emulator.
2. You can check if you have set your CLASSPATH correctly using

```
echo $CLASSPATH
```

3. For csh, use setenv instead of export