## CSE 111 – DATABASE SYSTEMS

Lab 7: SQL in Applications

In this lab session, you will write a database application in Java or Python. This is achieved by passing SQL statements to the database for execution and processing the returned query results in the application. This separation in logic is necessary because the database has relatively limited functionality – storing data and executing SQL statements – while Java or Python are general programming languages with extensive libraries that implement diverse functions. While we provide you skeleton code both for Java (Lab\_7.java) and Python (Lab\_7.py), you have the freedom to choose which programming language you use. However, you have to completely implement the application in one of the two languages.

We present the lab requirements for Java—the same applies to Python. You have to implement only the following methods/functions, which operate on the TPC-H database from the previous labs:

• createTable creates a table warehouse and adds it to the TPC-H database. Table warehouse stores data on the warehouses suppliers own and has the following schema/attributes:

```
w_warehousekey decimal(9,0) not null,
w_name char(100) not null,
w_capacity decimal(6,0) not null,
w_suppkey decimal(9,0) not null,
w_nationkey decimal(2,0) not null
```

w\_warehousekey is the unique identifier of the warehouse and has a numeric value. w\_name is the name of the warehouse, while w\_capacity is its capacity. w\_suppkey is the identifier of the supplier that owns the warehouse. A warehouse is owned by a single supplier, while a supplier can own multiple warehouses. w\_nationkey is the identifier of the nation where the warehouse is located. w\_suppkey and w\_nationkey take values from the corresponding attributes in tables supplier and nation, respectively.

- dropTable drops/eliminates table warehouse together with all its data from the TPC-H database.
- populateTable populates table warehouse with tuples corresponding to every supplier in the database. Three warehouses are created for every supplier. For each supplier, the nations where these 3 warehouses are located are those that have top 3 largest number of lineitems supplied by the supplier that are ordered by customers from that nation. In case of equality, the nations are sorted in alphabetical order and the first three nations are selected. The name of a warehouse is obtained by concatenating the supplier name with "\_\_\_\_" and with the name of the nation where the warehouse is located. In order to determine the capacity of a warehouse, you have to compute the total size of the parts (p\_size) supplied by the supplier to the customers in a nation. Then, the warehouse capacity is taken as the triple of the maximum total part size across all the nations. The three warehouses owned by a supplier have the same capacity. Finally, the w\_warehousekey value is set as an increasing number (starting at 1) that is unique across the tuples in the table.
- Q1 displays the entire content of the warehouse table sorted on w\_warehousekey by performing a SQL query. (3 points)
- Q2 computes the number of warehouses and the total capacity for the warehouses in every nation. The result is sorted in decreasing order of the number of warehouses and of the capacity, then alphabetical order of the nation name. (3 points)
- Q3 computes the suppliers that have a warehouse in a given nation taken as input parameter. The nation where warehouses are located is read from the input file input/3.in. Q3 prints the name of the supplier, the nation of the supplier, and the name of the warehouse—sorted in alphabetical order by supplier name. (3 points)

- Q4 finds the warehouses from a given region that have capacity larger than a given threshold. The region name and the minimum capacity are parameters stored in the file input/4.in. Q4 prints the warehouse name and its capacity in decreasing order of the capacity. (3 points)
- Q5 determines the total capacity of the warehouses belonging to suppliers from a given nation in every region. The suppliers' nation is a parameter stored in the file input/5.in. If there are no warehouses in a region, then value 0 is printed for that region. Q5 prints the region and the capacity sorted alphabetically by region. (3 points)

In order to complete the lab you have to perform the following tasks:

- 1. Write the Java code that implements the required functionality in the corresponding methods in file Lab\_7.java. If you use Python, you edit the file Lab\_7.py. This is the only file you have to edit. Moreover, you have to write code only in the methods/functions specified above.
- 2. The format of the expected output for every query is available in output/x.out.
- 3. You can run your code by executing the command ./run.sh in the terminal. You have to be in the main lab folder. The output produced by your code is generated in output/x.out. For queries that require parameters, you can find their values in the files input/x.in. The ./run.sh script runs the Java code. If you use Python, uncomment the Java part and comment the Java part.
- 4. You have to submit only the Lab\_7. java or Lab\_7.py file, whichever you write your code in.

Lab 7 2