## CSE 111 - DATABASE SYSTEMS

Lab 10 (15 points)

In this lab, you will learn how to work with triggers in SQLite. In order to complete the requirements, you have to implement the following tasks:

- 1. Create a trigger t1 that for every new order entry automatically fills the o\_orderdate attribute with the date 2023-12-01. Insert into orders all the orders from December 1995, paying close attention on how the o\_orderkey attribute is set. Write a query that returns the number of orders from 2023. Put all the three SQL statements in file test/1.sql. (3 points)
- 2. Create a trigger t2 that sets a warning Negative balance!!! in the comment attribute of the customer table every time c\_acctbal is updated to a negative value from a positive one. Write a SQL statement that sets the balance to -100 for all the customers in AFRICA. Write a query that returns the number of customers with negative balance from EGYPT. Put all the SQL statements in file test/2.sql. (3 points)
- 3. Create a trigger t3 that resets the comment to Positive balance if the balance goes back positive from negative. Write a SQL statement that sets the balance to 100 for all the customers in MOZAMBIQUE. Write a query that returns the number of customers with negative balance from AFRICA. Put all the SQL statements in file test/3.sql. (3 points)
- 4. Create triggers that update the attribute o\_orderpriority to HIGH every time a new lineitem tuple is added to or deleted from that order. Delete all the line items corresponding to orders from December 1995. Write a query that returns the number of HIGH priority orders in the interval September December 1995. Put all the SQL statements in file test/4.sql. (3 points)
- 5. Create a trigger t5 that removes all the tuples from partsupp and lineitem corresponding to a part being deleted. Delete all the parts supplied by suppliers from KENYA or MOROCCO. Write a query that returns the number of parts supplied by every supplier in AFRICA grouped by their country in increasing order. Put all the SQL statements in file test/5.sql. (3 points)

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

- 1. Implement the lab requirements in the files under the test folder.
- 2. The format of the expected output for every query is available in output/x.out. The included results are only samples. They are not the correct results. So, make sure you match the format, not the exact results.
- 3. The submission consists of a compressed zip file that contains the files in the test folder. The name of the file has to be lab-10.zip. When you create the file, include the folder test into the compression, not every file test/x.sql separately.