

CSE 111 – DATABASE SYSTEMS

Lab 9

In this lab session you will learn how to work with **SQL** views. You will create views based on queries from Lab 4 and rewrite the same queries with the views. You will do all these in a **Python**, **Java**, or **C++** application, for which we provide skeleton code (**Lab_9.py**, **Lab_9.java**, **Lab_9.cc**). While you have the freedom to choose which programming language you use, you have to completely implement the lab in one of the three languages.

The tasks you have to implement are the following:

1. Create a view $V1(c_custkey, c_name, c_address, c_phone, c_acctbal, c_mktsegment, c_comment, c_nation, c_region)$ that appends the country and region name to every customer. Rewrite Q1 from Lab 4 with view V1.
2. Create a view $V2(o_orderkey, o_custkey, o_orderstatus, o_totalprice, o_orderyear, o_orderpriority, o_clerk, o_shippriority, o_comment)$ that replaces **o_orderdate** with the year **o_orderyear** and contains all the other attributes in **orders**. Rewrite Q2 from Lab 4 with views V1 and V2.
3. Rewrite Q3 from Lab 4 with view V1.
4. Create a view $V4(s_suppkey, s_name, s_address, s_phone, s_acctbal, s_comment, s_nation, s_region)$ that appends the country and region name to every supplier. Rewrite Q4 from Lab 4 with view V4.
5. Rewrite Q5 from Lab 4 with view V4.
6. Rewrite Q6 from Lab 4 with views V2.
7. Rewrite Q7 from Lab 4 with views V1 and V2.
8. Rewrite Q8 from Lab 4 with views V2 and V4.
9. Rewrite Q9 from Lab 4 with views V2 and V4.
10. Create a view $V10(p_type, min_discount, max_discount)$ that computes the minimum and maximum discount for every type of part. Rewrite Q10 from Lab 4 with view V10.
11. Create two views $V111(c_custkey, c_name, c_nationkey, c_acctbal)$ and $V112(s_suppkey, s_name, s_nationkey, s_acctbal)$ that contain the customers with negative balance and the suppliers with positive balance, respectively. Rewrite Q11 from Lab 4 with views V111 and V112.
12. Rewrite Q12 from Lab 4 with view V4.
13. Rewrite Q13 from Lab 4 with views V1 and V4.
14. Rewrite Q14 from Lab 4 with views V1 and V4.
15. Rewrite Q15 from Lab 4 with view V4.

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

1. Write the code that implements the required functionality in the corresponding methods. This is the only file you have to edit. Moreover, you have to write code only in the specified methods/functions. There are 21 such methods/functions overall.
2. For your reference, we provide you the **SQL** statements for all the queries in Lab 4 in file **queries-lab-4.sql**.
3. Demo your code to the TA in the lab.