## CSE 111 – DATABASE SYSTEMS Lab 1

In this lab session you are required to create the schema for the TPC-H database you will build throughout the semester. This is the first step in working with any relational database.

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

- 1. Download the file lab-1.zip from Files/Labs/Lab-1 in CatCourses and extract its content.
- 2. Create the following tables with their corresponding schema in the database file tpch.sqlite. All the SQL statements have to be written in the file create-schema-tpch.sql. This is the only file you have to edit in this lab.

```
• region (
    - r_regionkey decimal(2,0) not null,
    - r_name char(25) not null,
    r_comment varchar(152)
• nation (
    - n_nationkey decimal(3,0) not null,
    - n_name char(25) not null,
    - n_regionkey decimal(2,0) not null,
    - n_comment varchar(152)
  )
• part (
    - p_partkey decimal(10,0) not null,
    - p_name varchar(55) not null,
    - p_mfgr char(25) not null,
    - p_brand char(10) not null,
    - p_type varchar(25) not null,
    - p_size decimal(2,0) not null,
    - p_container char(10) not null,
    - p_retailprice decimal(6,2) not null,
    - p_comment varchar(23) not null
• supplier (
    - s_suppkey decimal(8,0) not null,
    - s_name char(25) not null,
    - s_address varchar(40) not null,
    - s_nationkey decimal(3,0) not null,
    - s_phone char(15) not null,
    - s_acctbal decimal(7,2) not null,
    - s_comment varchar(101) not null
• partsupp (
    - ps_partkey decimal(10,0) not null,
```

```
- ps_suppkey decimal(8,0) not null,
    - ps_availqty decimal(5,0) not null,
    - ps_supplycost decimal(6,2) not null,
    - ps_comment varchar(199) not null
• customer (
    - c_custkey decimal(9,0) not null,
    - c_name varchar(25) not null,
    - c_address varchar(40) not null,
    - c_nationkey decimal(3,0) not null,
    - c_phone char(15) not null,
    - c_acctbal decimal(7,2) not null,
    - c_mktsegment char(10) not null,
    - c_comment varchar(117) not null
  )
• orders (
    - o_orderkey decimal(12,0) not null,
    - o_custkey decimal(9,0) not null,

    o₋orderstatus char(1) not null,

    - o_totalprice decimal(8,2) not null,
    - o_orderdate date not null,
    - o_orderpriority char(15) not null,
    - o_clerk char(15) not null,
    - o_shippriority decimal(1,0) not null,
    - o_comment varchar(79) not null
• lineitem (
    - l_orderkey decimal(12,0) not null,
    - l_partkey decimal(10,0) not null,
    - l_suppkey decimal(8,0) not null,
    - Llinenumber decimal(1,0) not null,
    - l_quantity decimal(2,0) not null,
    - l-extendedprice decimal(8,2) not null,
    - l_discount decimal(3,2) not null,
    - l_{tax} \operatorname{decimal}(3,2) \operatorname{not} \operatorname{null},
    - l_returnflag char(1) not null,
    - l_linestatus char(1) not null,
    - l_shipdate date not null,
    - l_commitdate date not null,
    - l_receiptdate date not null,
    - l_shipinstruct char(25) not null,
    - l_shipmode char(10) not null,
    - l_comment varchar(44) not null
```

Lab 1 2

)

- 3. You can check the correctness of your code by executing the command ./test.sh in the terminal. You have to be in the lab folder. The expected output is available in result.res.
- 4. You have to submit the modified file create-schema-tpch.sql in CatCourses. This is the only file you have to upload.

5. The score for the lab is assigned based on passing the test case.

Lab 1 3