TPC-H DATABASE SCHEMA

Create the following tables with their corresponding schema:

```
• region (
    - r_regionkey integer,
    - r_name string,
    - r_comment string
• nation (
    - n_nationkey integer,
    - n_name string,
    - n_regionkey integer,
    - n_comment string
  )
• part (
    - p_partkey integer,
    - p_name string,
    - p_mfgr string,
    - p_brand string,
    - p_type string,
    - p_size integer,
    - p_container string,
    - p_retailprice float,
    p_comment string
• supplier (
    - s_suppkey integer,
    - s_name string,
    - s_address string,
    - s_nationkey integer,
    - s_phone string,
    - s_acctbal float,

    s_comment string

• partsupp (
    - ps_partkey integer,
```

```
    ps_suppkey integer,

     - ps_availqty integer,
     - ps_supplycost float,
     ps_comment string
• customer (
     - c_custkey integer,
     - c_name string,

    c₋address string,

     - c_nationkey integer,
     - c_phone string,
     - c_acctbal float,
     - c_mktsegment string,
     c₋comment string
• orders (
     o_orderkey integer,
     - o_custkey integer,

    o_orderstatus string,

    o_totalprice float,

    o_orderdate string,

    o_orderpriority string,

     - o_clerk string,

    o_shippriority integer,

     o_comment string
• lineitem (
     - l_orderkey integer,

    l_partkey integer,

     - l_suppkey integer,
     - l_linenumber integer,
     - l_quantity integer,
     - l_extendedprice float,
     - l_discount float,
     - l<sub>-</sub>tax float,
     - l_returnflag string,
     - l_linestatus string,
```

```
- l_shipdate string,
```

- $\ l_commitdate \ string,$
- l_receiptdate string,
- l_shipinstruct string,
- l_shipmode string,
- l_comment string

)