Data: > https://github.com/shashank-mishra219/Hive-Class/blob/main/sales order data.csv

1)Store raw data into hdfs location.

#### Solution:

To store raw data in hdfs location we have to use this command.

My data is stored in local system (location of data in my system is on desktop) and I am storing this data in hdfs root directory location.

Syntax: hdfs fs -copyFromLocal localsystemlocation location data to stored

Command: hdfs fs -copyFromLocal Desktop/sales\_order\_csv /

2)Create an internal hive table "sales\_order\_csv" which will store csv data sales\_order\_csv ... make sure to skip header row while creating table.

### Solution:

To create an internal hive table of sales\_order\_csv, we have to use the following command.

create table sales\_order\_csv (

ordernumber int, quantityordered int, priceeach int, orderlinenumber int, sales int, status string, qtr\_id int, month\_id int, year\_id int, productline int, msrp int, productcode string, phone string, city string, state string, postalcode string, country string, territory string, contactlastname string, contactfirstname string, dealsize string) row format delimited terminated by ',' stored as text;

3) Load data from hdfs path into "sales\_order\_csv".

# Solution:

To load data from hdfs path into sales\_order\_csv we have use the following command:

Command: load data inpath '/sales\_order\_csv' into table sales\_order\_csv

4) Create an internal hive table which will store data in ORC format "sales\_order\_orc"

## Solution:

create table sales\_order\_orc (

ordernumber int, quantityordered int, priceeach int, orderlinenumber int, sales int, status string, qtr\_id int, month\_id int, year\_id int, productline int, msrp int, productcode string, phone string, city string, state string, postalcode string, country string, territory string, contactlastname string, contactfirstname string, dealsize string) row format delimited terminated by ',' stored as orc;

5) Load data from "sales\_order\_csv" into "sales\_order\_orc

Solution: insert overwrite table sales\_order\_orc select \* from sales\_order\_csv;

## 6) Perform below mentioned queries on "sales\_order\_orc" table

```
a. Calculate total sales per year
   select year_id, sum(sales) from sales_order_orc group by year_id;
b. Find a product for which maximum orders were placed
select product_line, sum(quantityordered) as maxordered from sales_order_orc group by product_line
order by maxordered desc limit 1;
c. Calculate the total sales for each quarter
   select qtr id, sum(sales) from sales order orc group by qtr id;
d. In which quarter sales was minimum
   select qtr_id, sum(sales) from sales_order_orc group by qtr_id order by qtr_id asc limit 1;
e. In which country sales was maximum and in which country sales was minimum
select country, sum(sales) as tot_sales from sales_order_orc group by country order by tot_sales desc
limit 1;
select country, sum(sales) as tot_sales from sales_order_orc group by country order by tot_sales asc
f. Calculate quarterly sales for each city
select qtr_id,city sum(sales) as qtr_sales from sales_order_orc group by qtr_id,city order by
qtr_sales;
g. Find a month for each year in which maximum number of quantities were sold
select month_id, year_id, count(quantityordered) as qty from sales_order_orc where year_id = 2003
group by year_id order by qty desc limit 1;
select month_id, year_id, count(quantityordered) as qty from sales_order_orc where year_id = 2004
group by year_id order by qty desc limit 1;
select month_id, year_id, count(quantityordered) as qty from sales_order_orc where year_id = 2005
group by year_id order by qty desc limit 1;
```