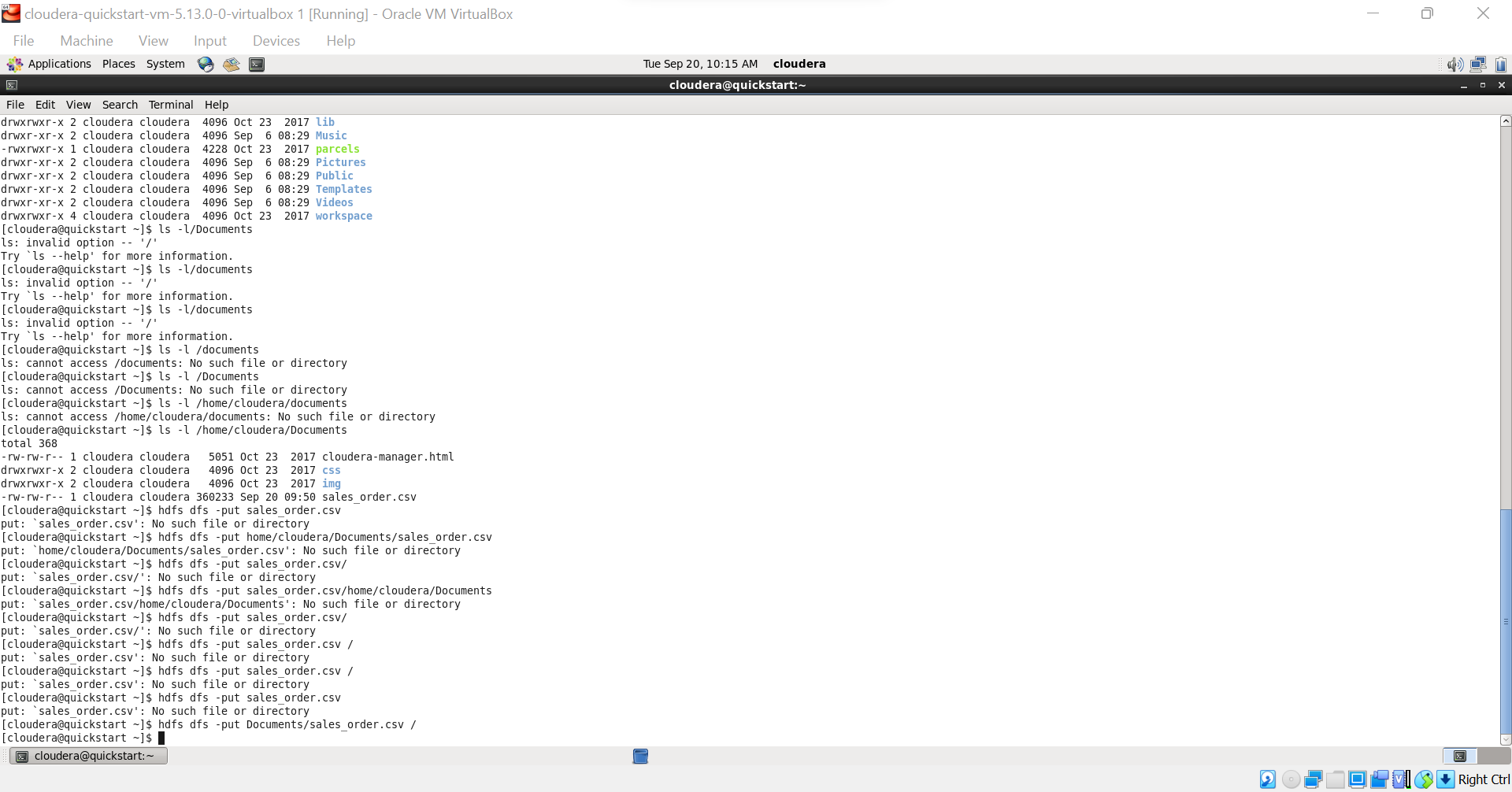
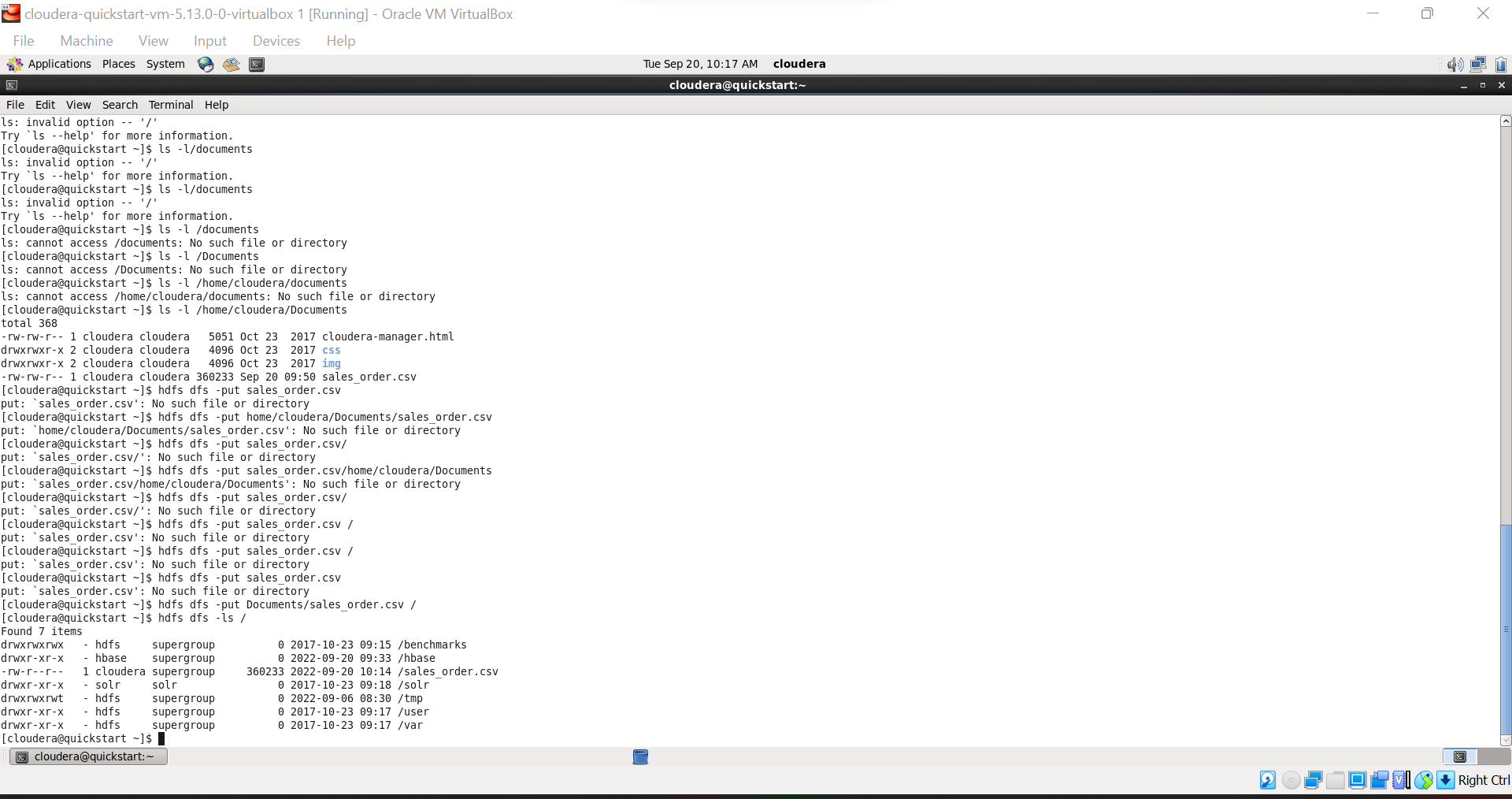
2.Store raw data into hdfs location





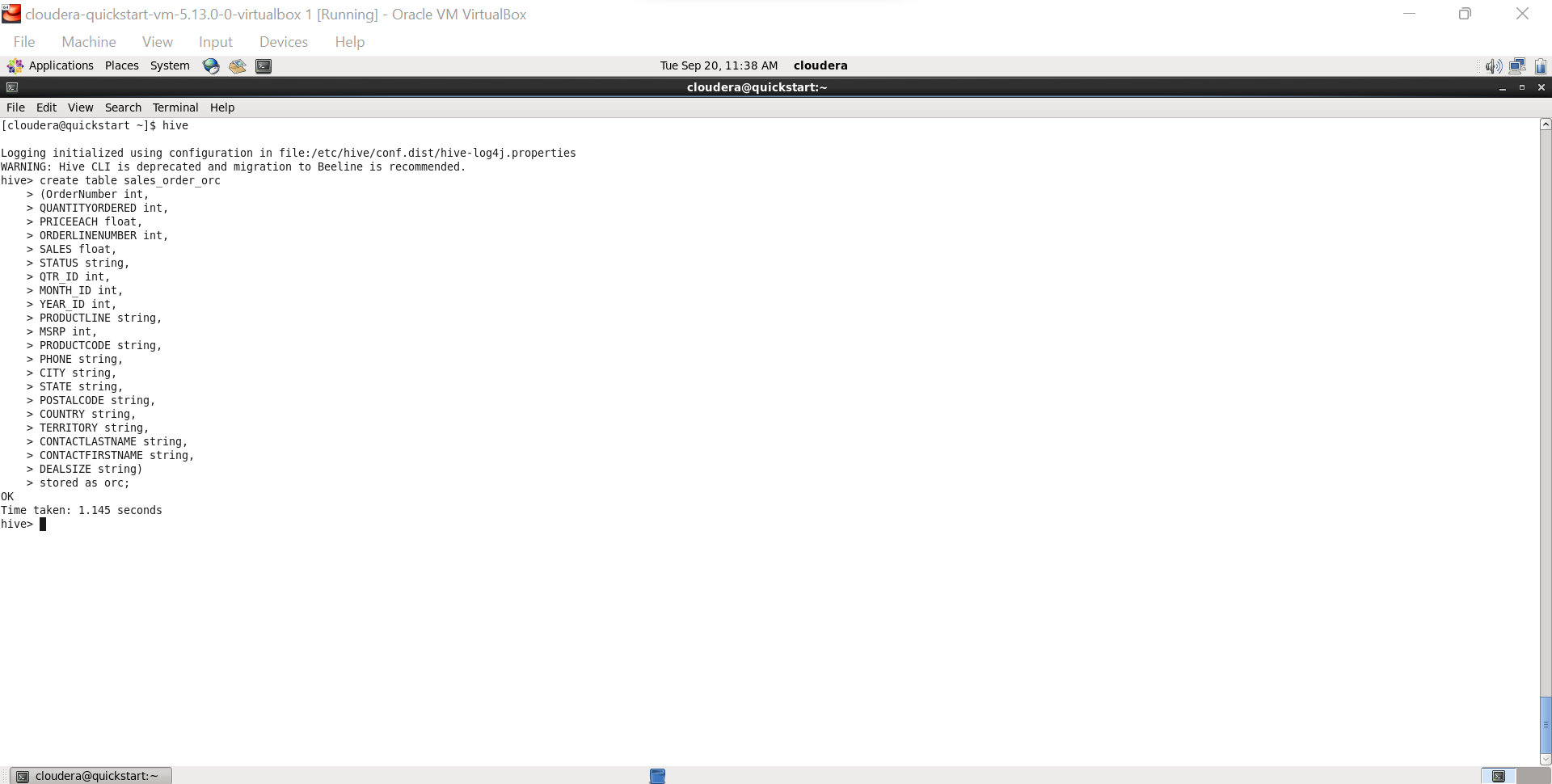
Create hive internal table

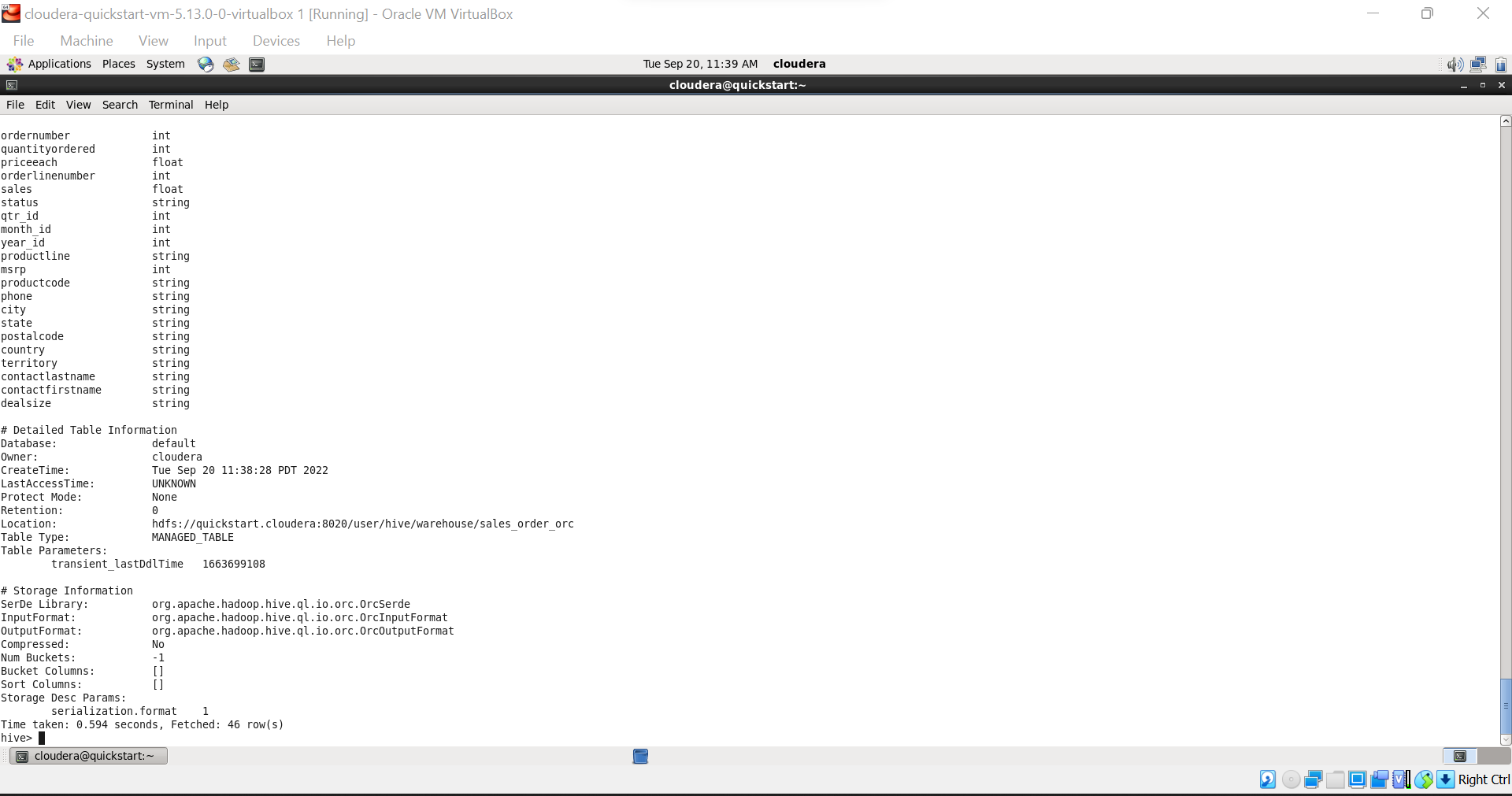


Load data from HDFS into table

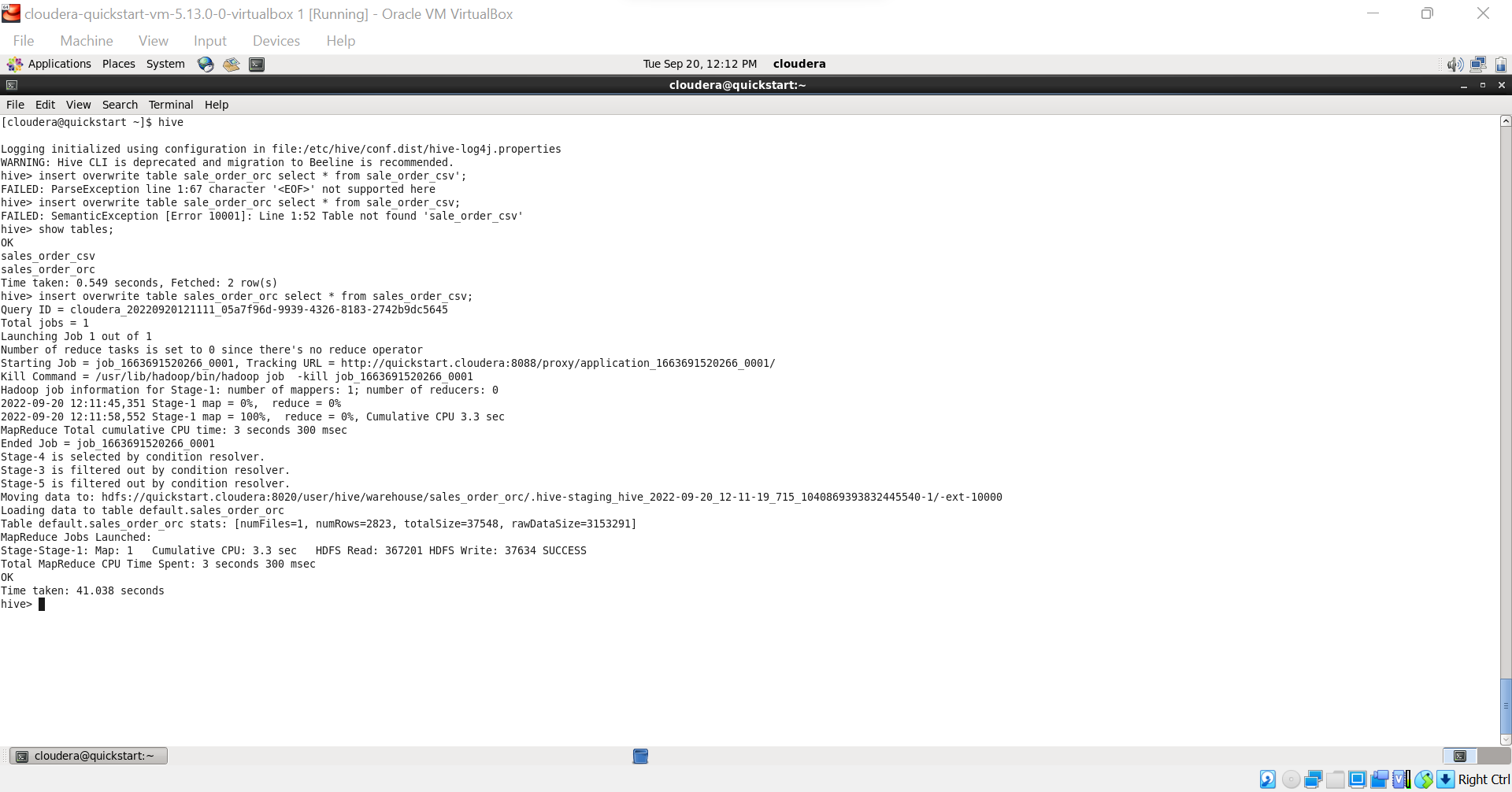


Create orc table

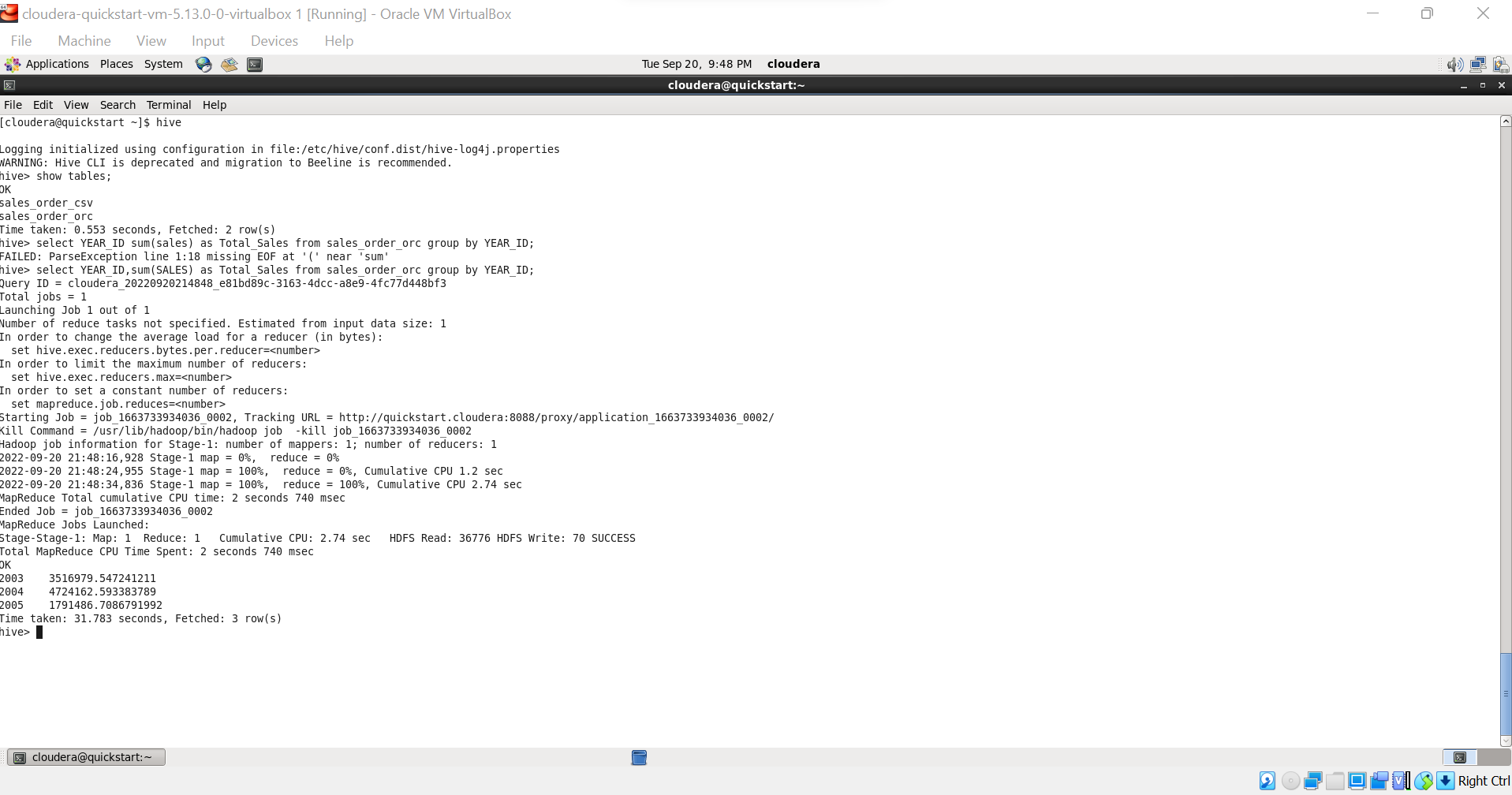
****

****

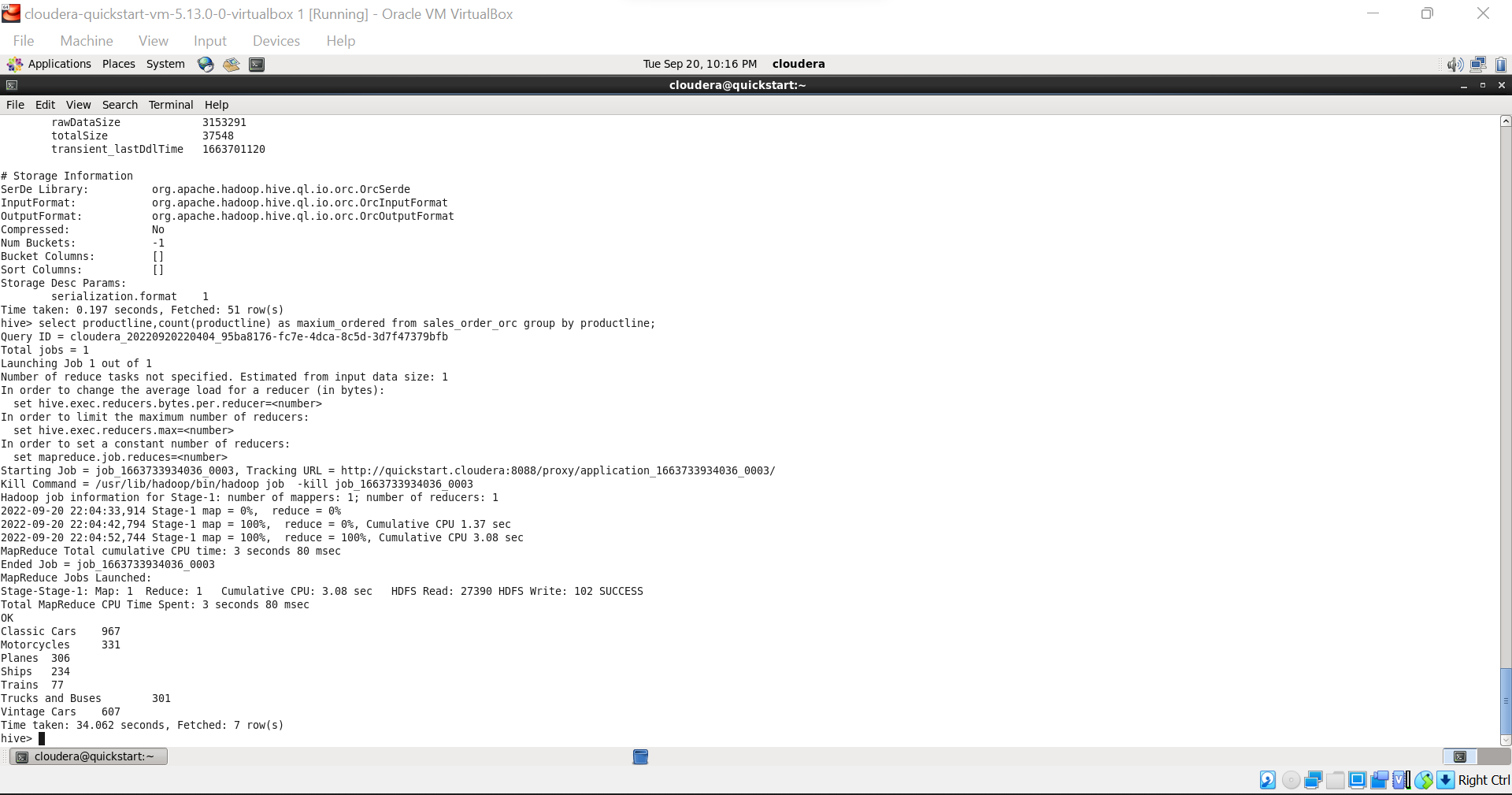
**Insert data into table to another table**

****

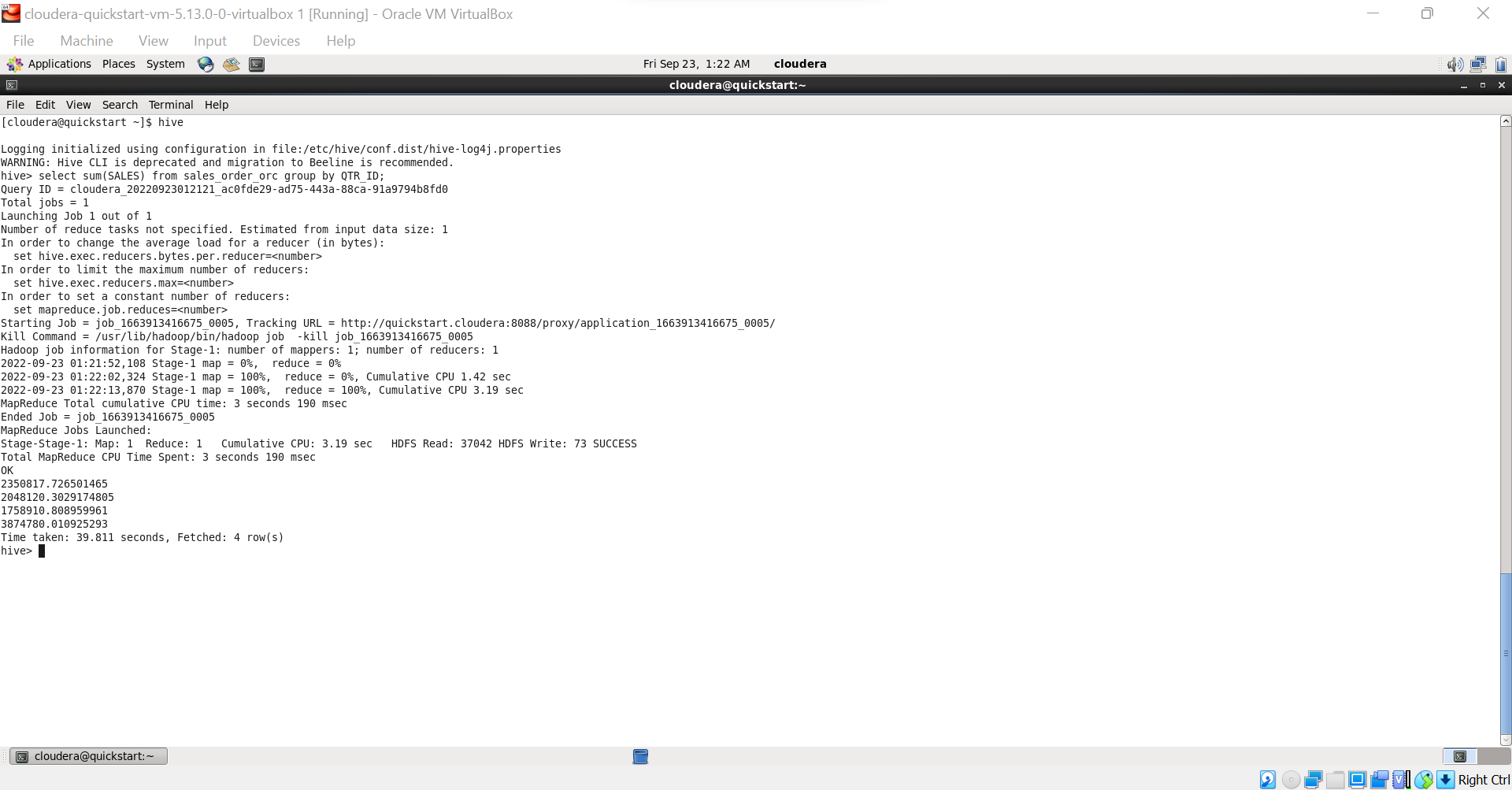
a. Calculate total sales per year

****

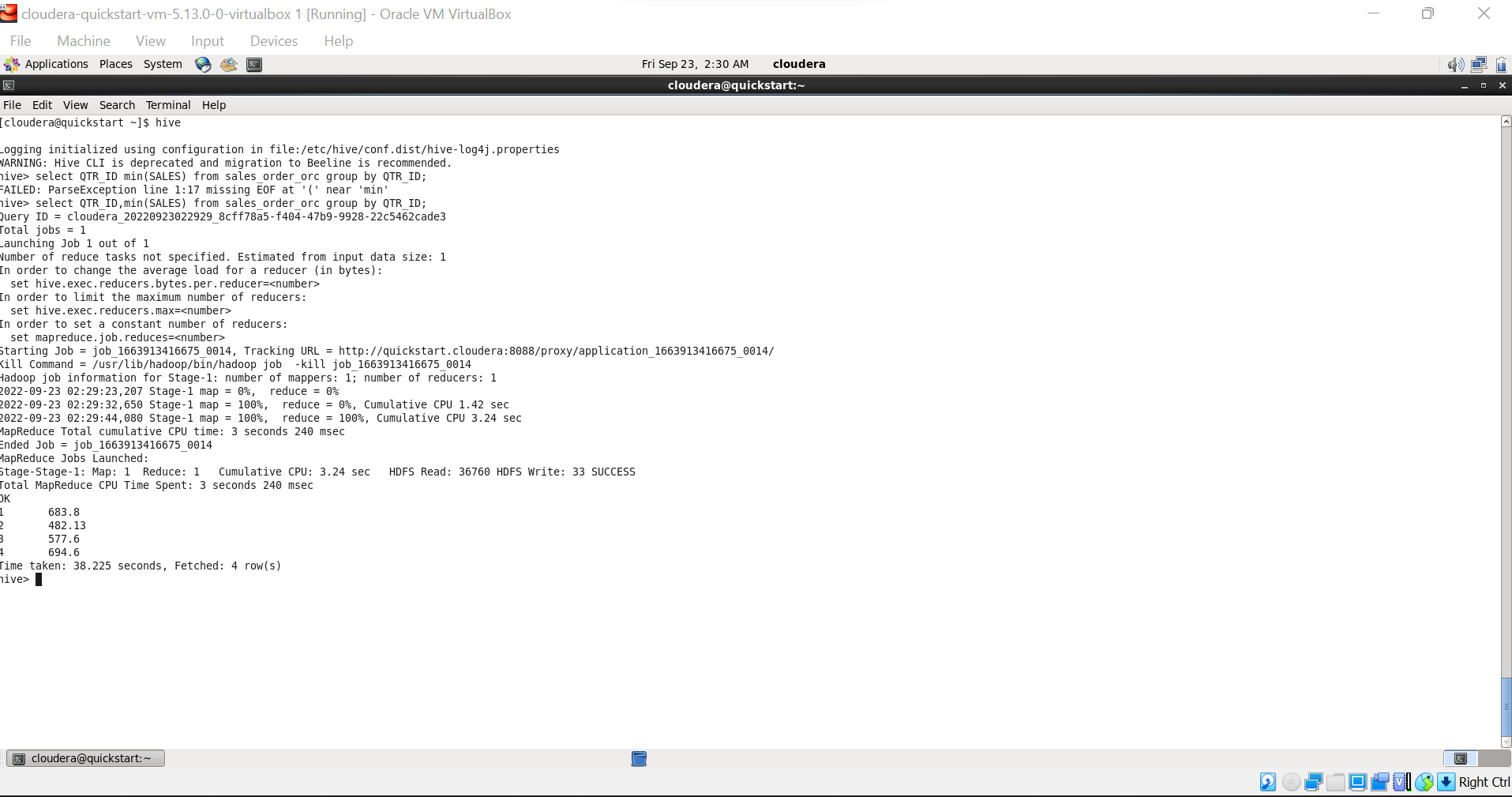
b. Find a product for which maximum orders were placed

****

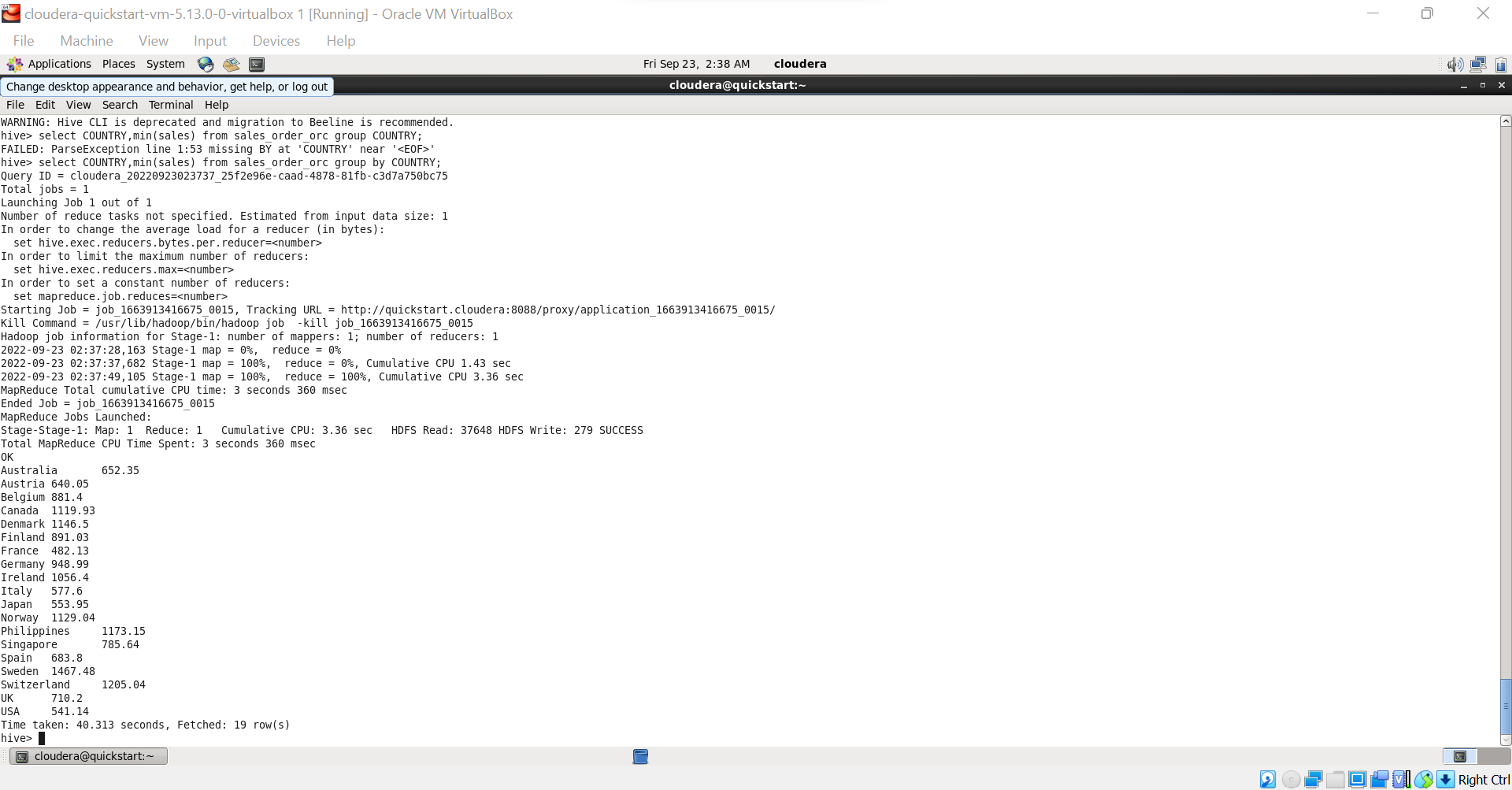
c. Calculate the total sales for each quarter

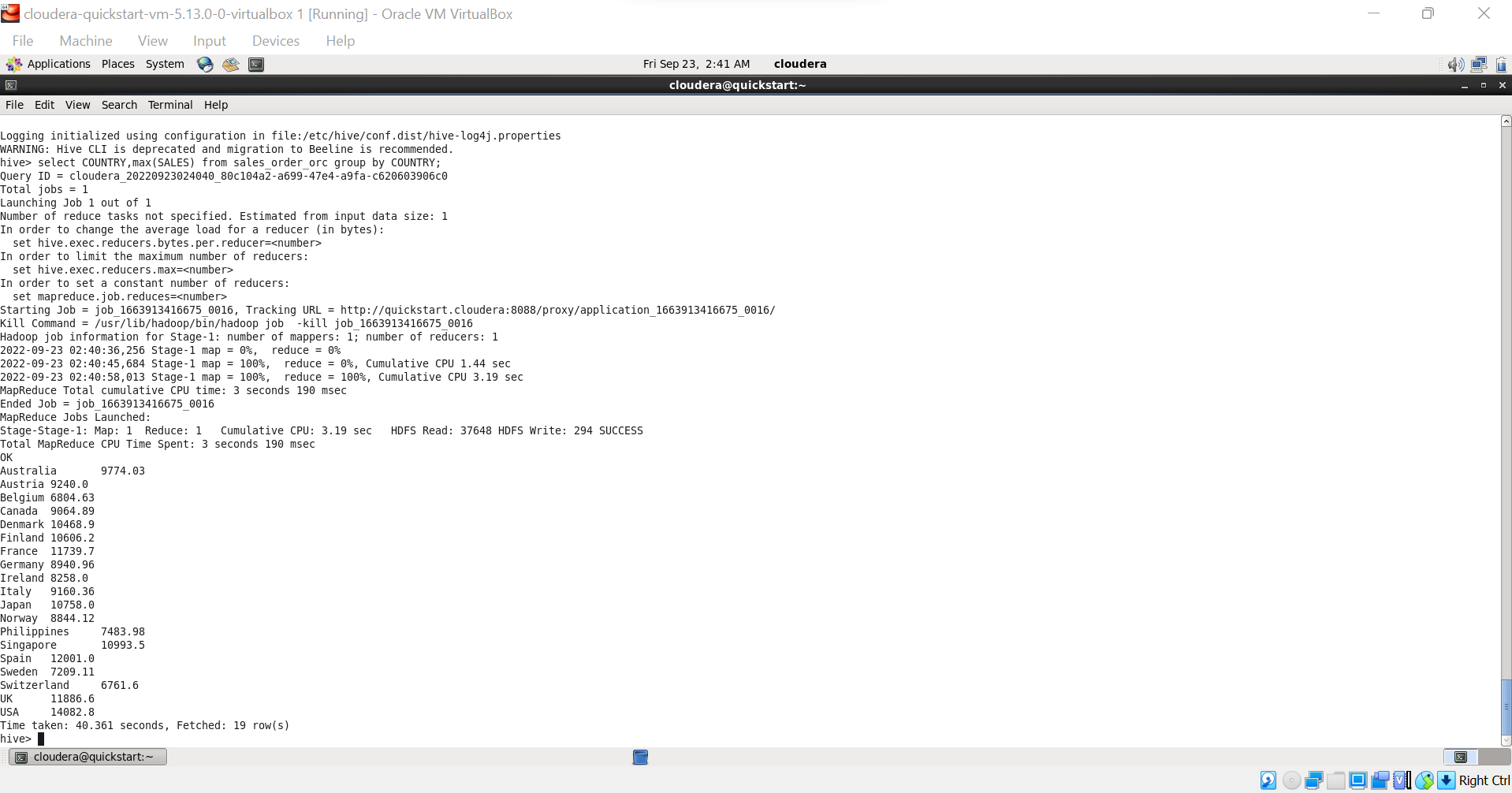
****

d. In which quarter sales was minimum

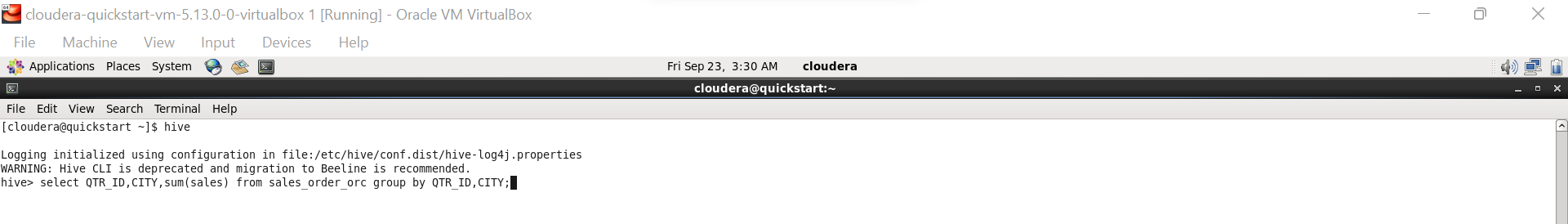


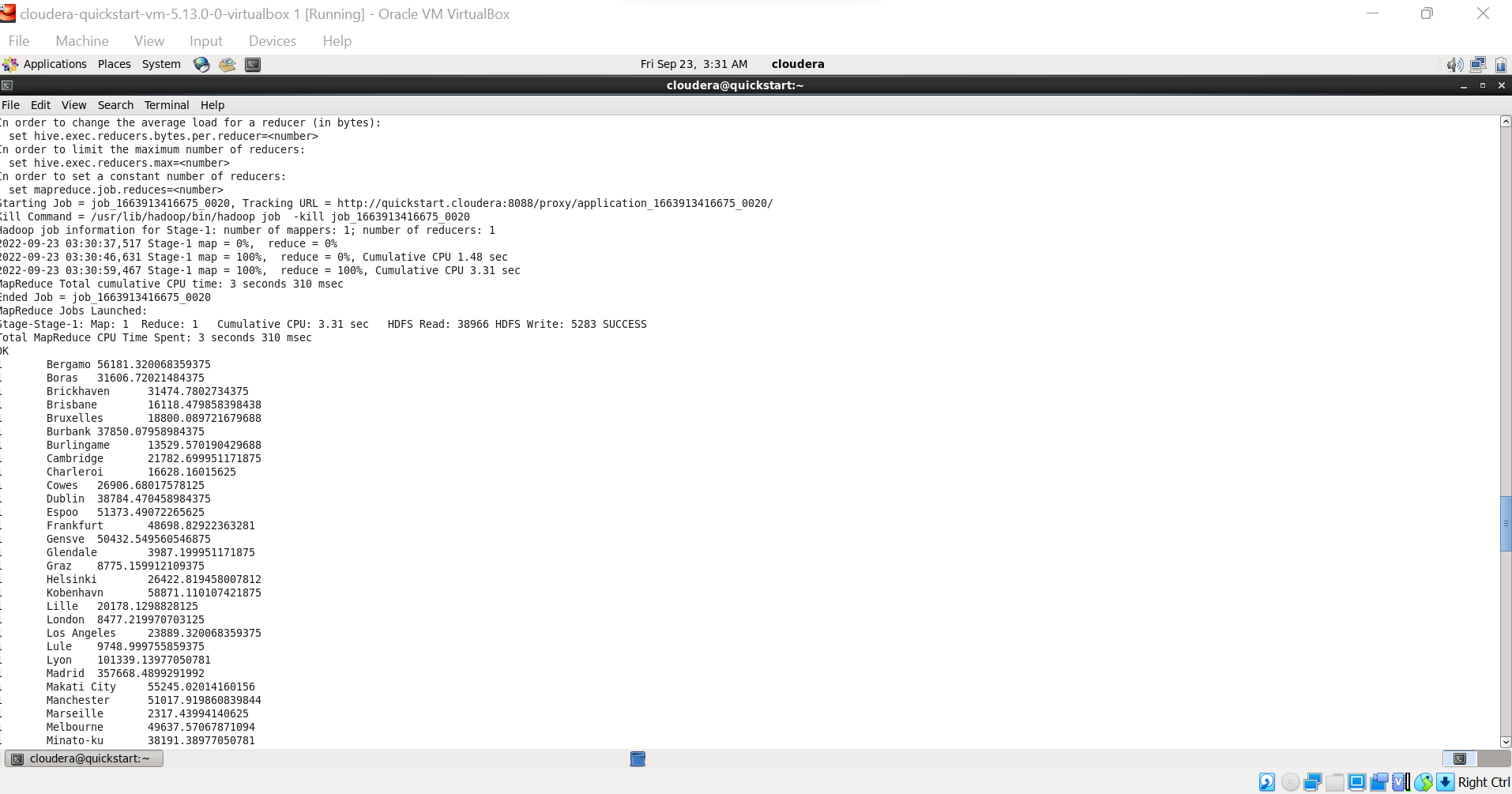
e. In which country sales was maximum and in which country sales was minimum

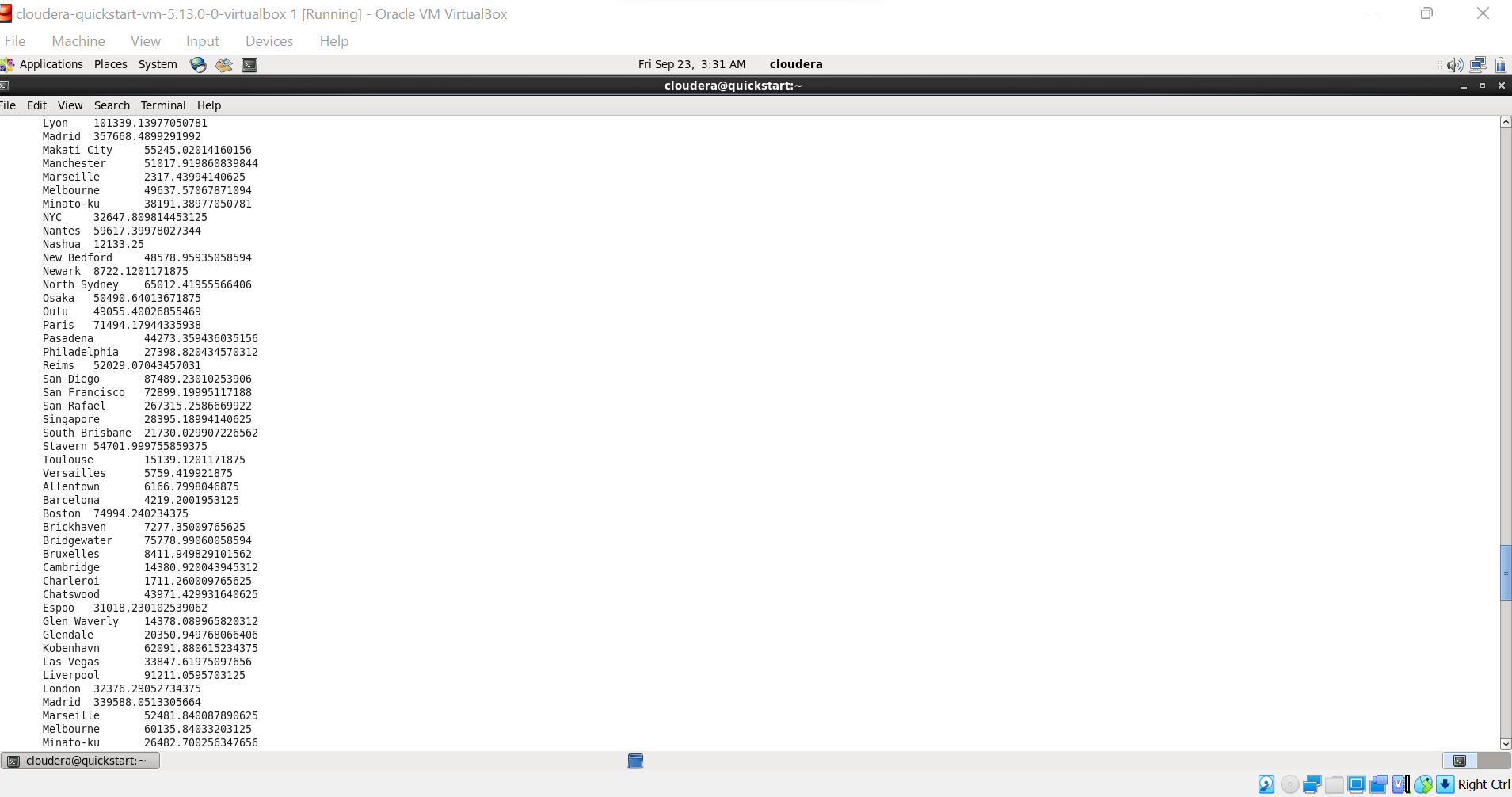


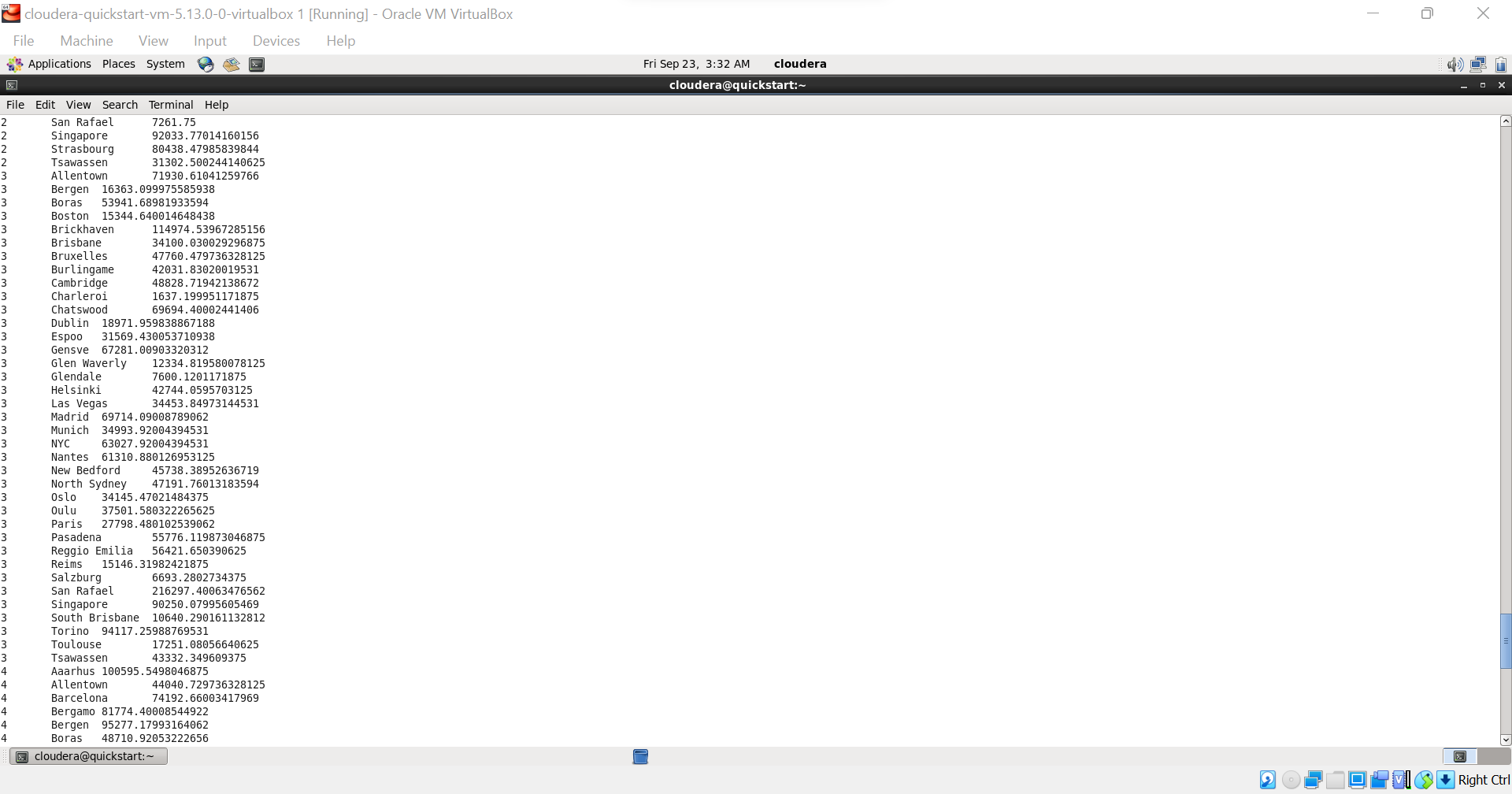


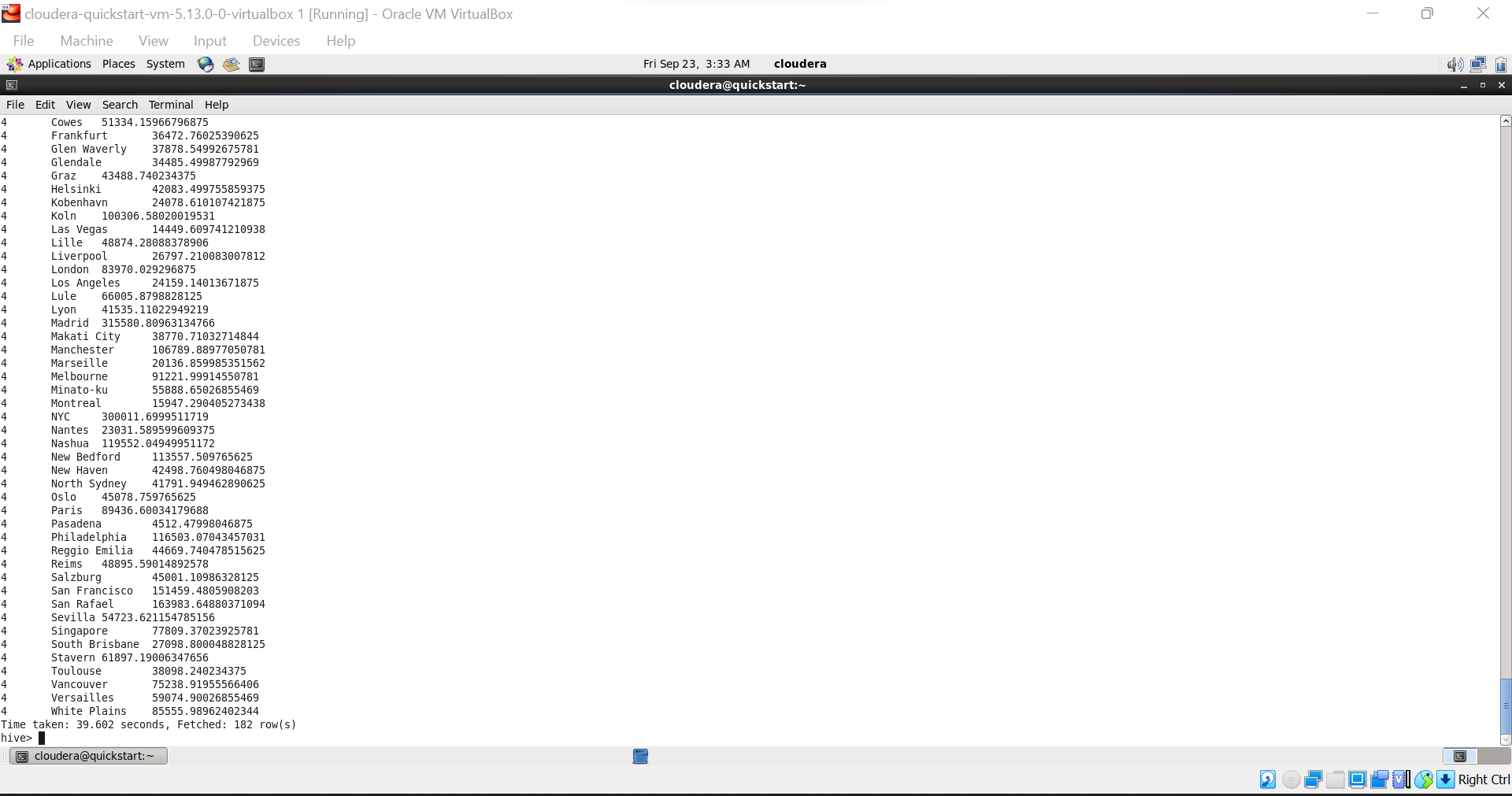
f.Calculate quartelry sales for each city











h. Find a month for each year in which maximum number of quantities were sold

