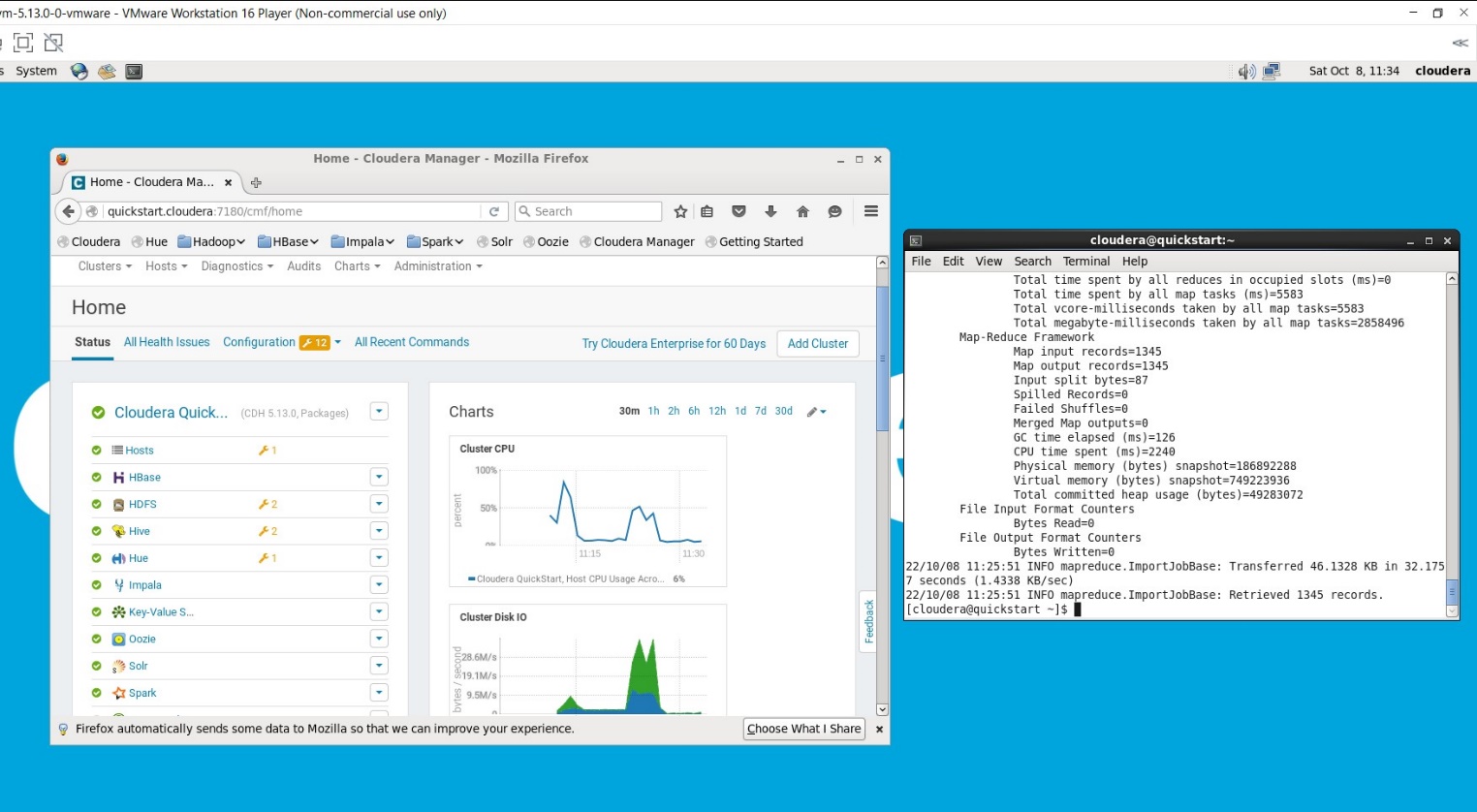
As per instruction, start your Cloudera. Perform all the quires. There are two tricks while performing the quries.



Twist which professor plot:

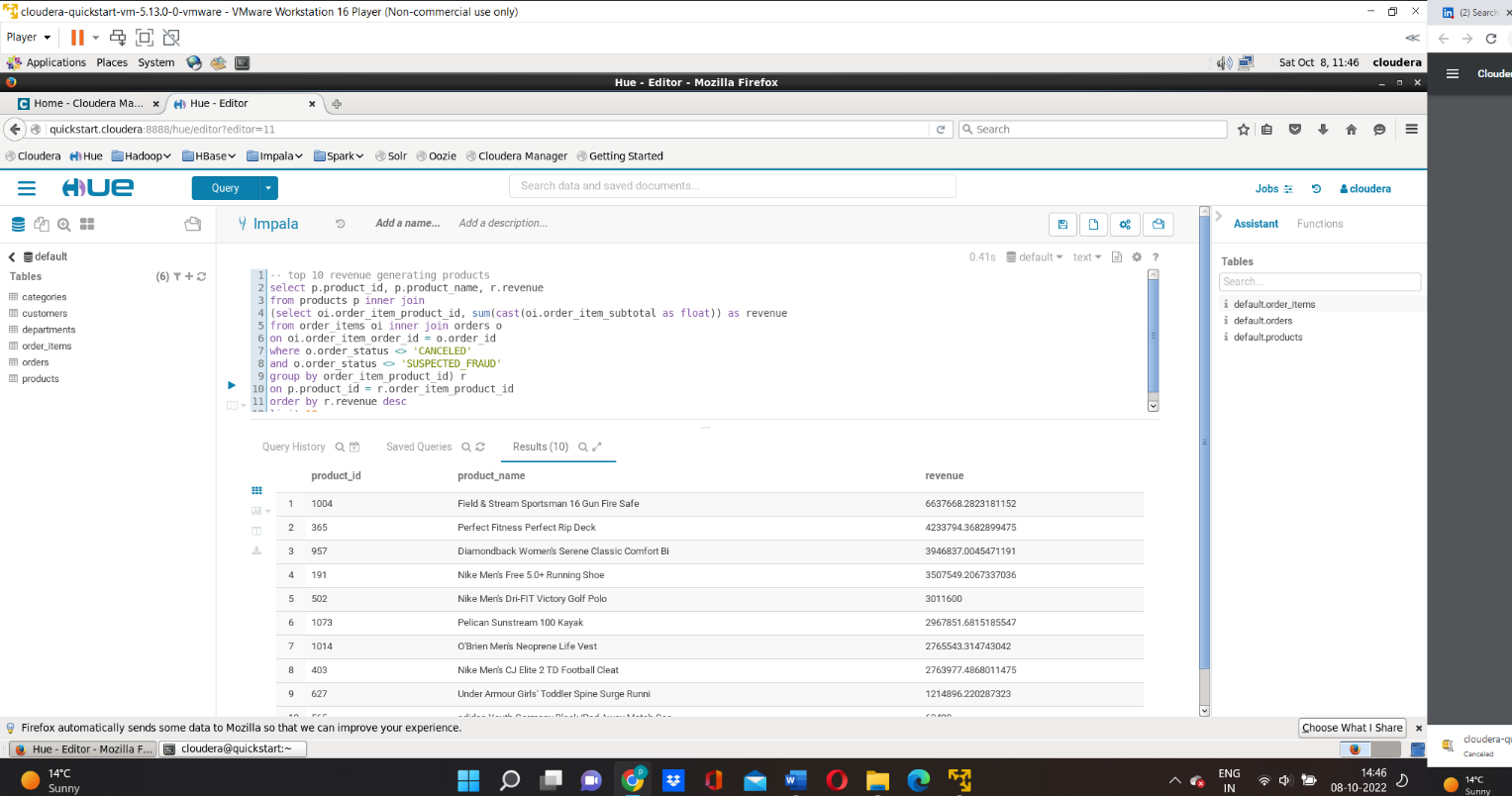
Replace "cluster data. Manager\_node \_hostname" in FIG. 1 with "QuickStart" and give the time to execute before injecting the query on the command line.

Additionally, when we copy a command from a PDF, the content is altered. As a result, after pasting the instruction, change the columns and semi columns .

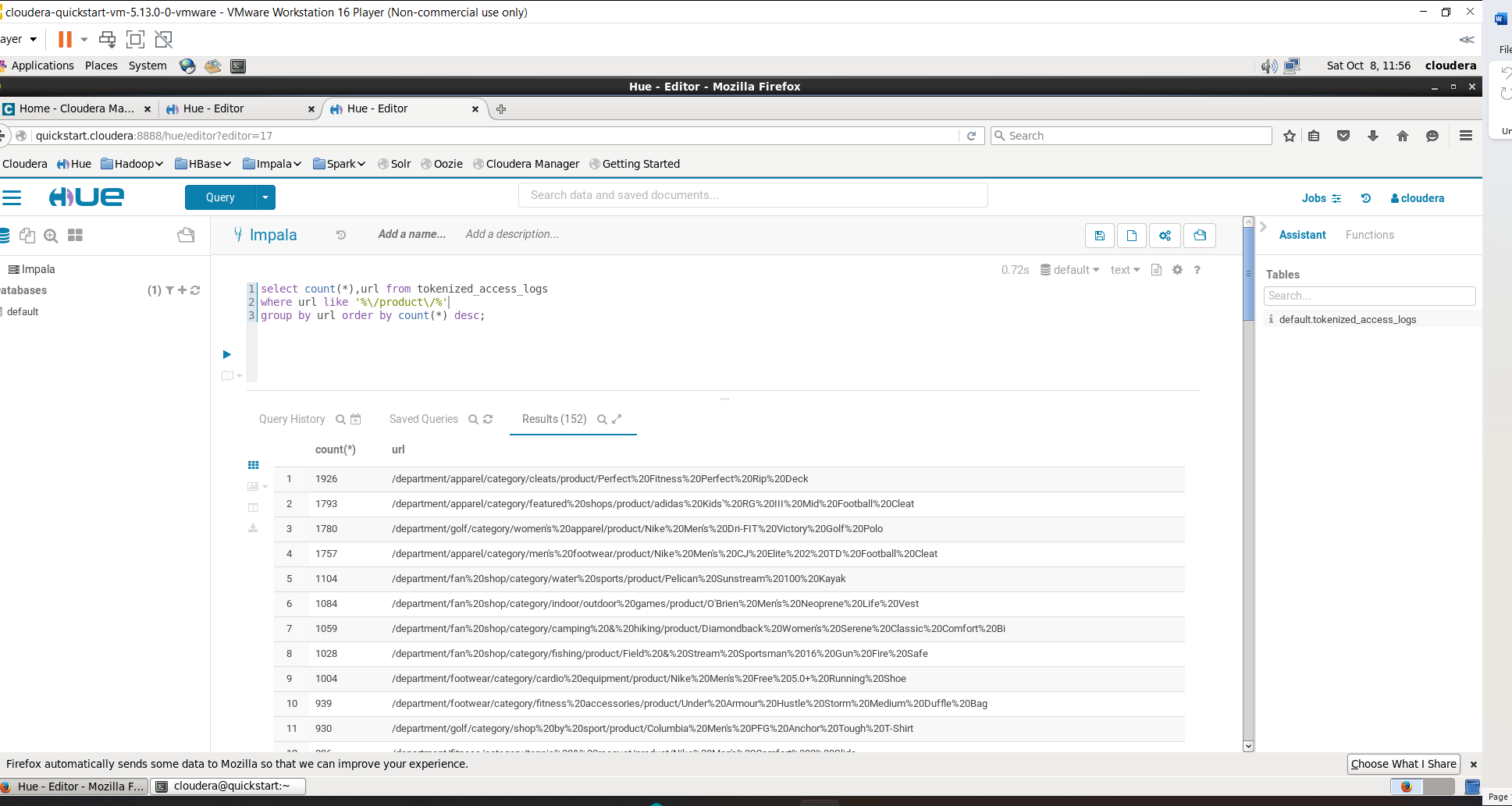
sqoop import-all-tables \ and retrieval in these scenarios.  
-m {{cluster\_data.worker\_node\_hostname.length}} \  
--connect jdbc:mysql://{{cluster\_data.manager\_  
node\_hostname}}:3306/retail\_db \  
--username=retail\_dba \  
--password=cloudera \  
--compression-codec=snappy \  
--as-parquetfile \  
--warehouse-dir=/user/hive/warehouse \  
--hive-import

1. **What is the 5th most revenue generating product? How much revenue does the Nike men's dri-fit polo earn?**

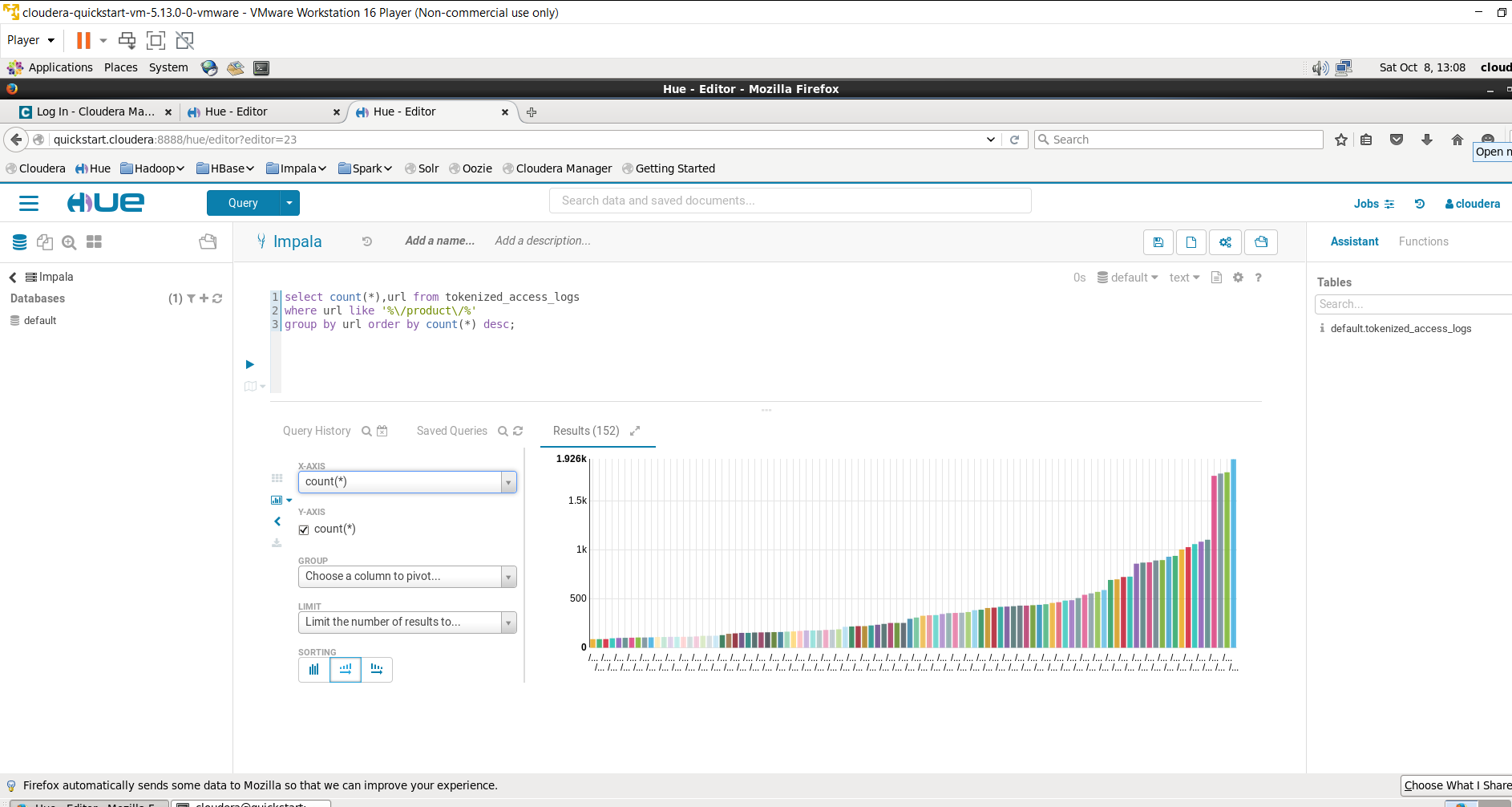
I used double screens that’s why output is like that. The fifth most revenues generating product is ‘Nike men’s Dry-fit victory Golf Polo’, with a count of 3011600.



1. **There is one product that did not show up in the previous result. It seems to be viewed a lot, but never purchased. Why?**



Adidas is the product which is not shown up in previous results as it’s viewed and never purchased.



**References**:

1. Teams, A. (2022, October 8). *Import table with sqoop with rename*. Anycodings.com Assists of Developers to Develop New Objects. Retrieved October 8, 2022, from <https://www.anycodings.com/1questions/4939171/import-table-with-sqoop-with-rename>