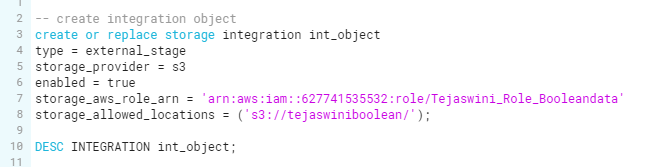
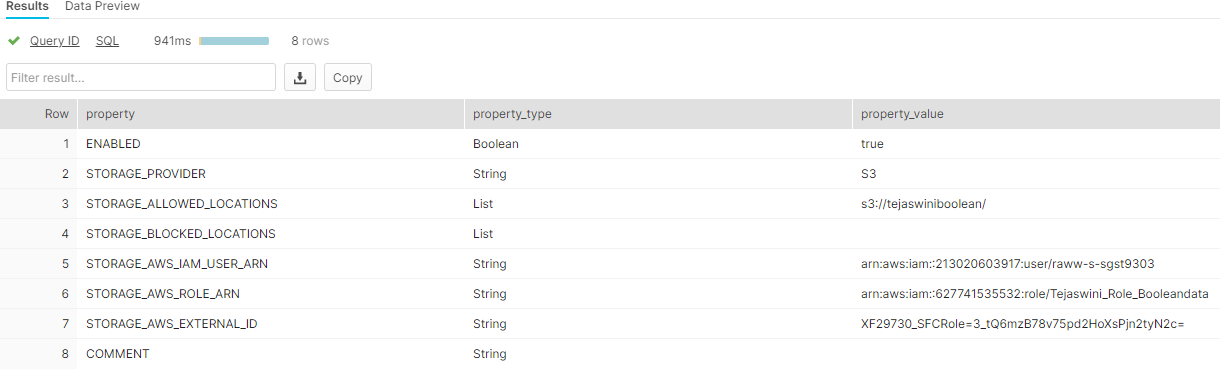
**Test Case 1: Storage Integration**

* Creation of storage integration object

Input:****Expected output:

* Using storage integration, the expected result to get **External storage id** and **IAM User id** for connect into AWS cloud.

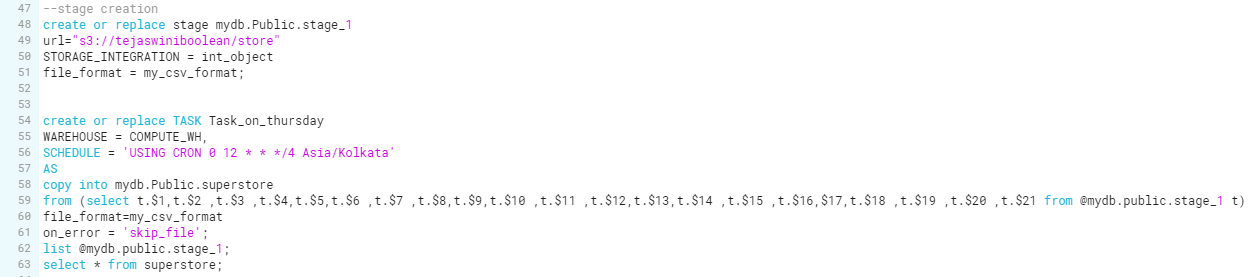
Actual Output:

****

**Test Case 2: Load data from External stage**

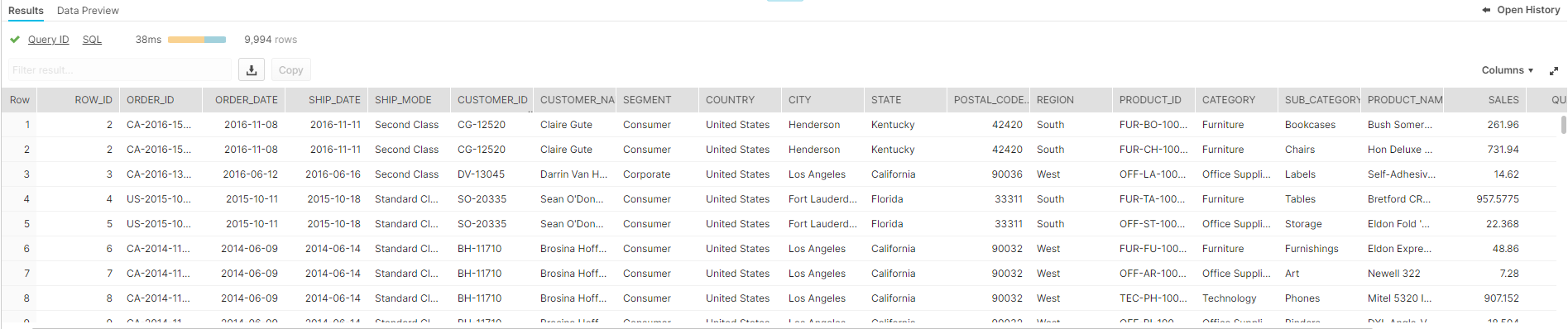
Input:

* Using AWS cloud, copy the data into snowflake table

Expected output:

* Get all the data from cloud (AWS s3 bucket)

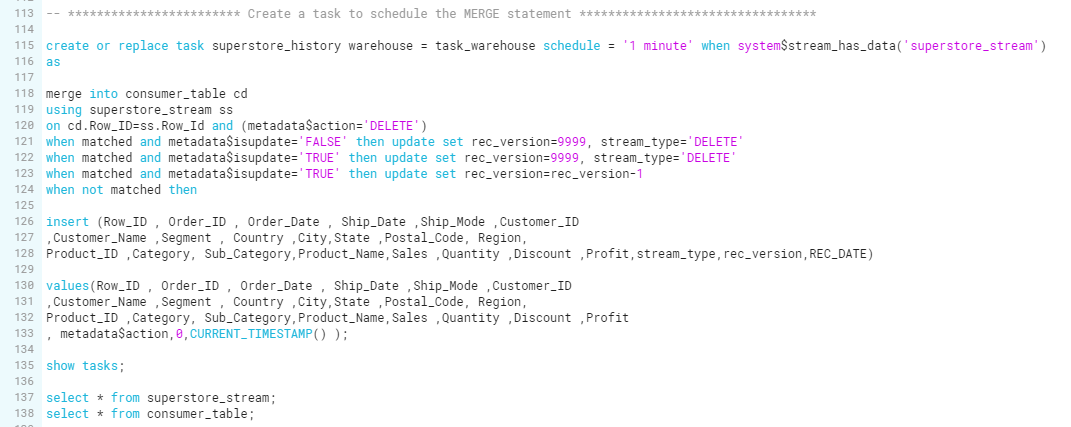
Actual Output:

****

**Test Case 3: Slow dimension changing Type-2**

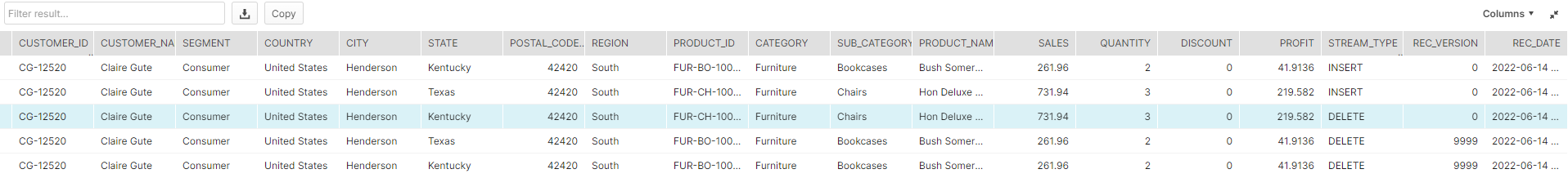
Input:

* Using SCD2 we are able to get history of data
* Creation of stream on source table and creation of consumer table
* Using merge statement, we can find history of data

Expected Output:

* Expected result is to get history of data after insert or delete from table.

Actual Output:

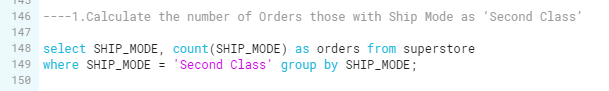


**Test Case 4: Analyze data (Using SQL Query)**

**Case1:**

* Calculating the number of records those with ship mode as Second class

Input:



Expected output:

* Expected result is to get total number of records those with ship mode as second class.

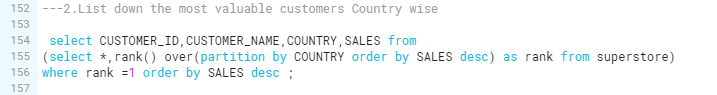
Actual output:



**Case 2:**

* Calculating the valuable customers country wise

Input:

****

Expected output:

* Expected result is to get most valuable customers country wise.

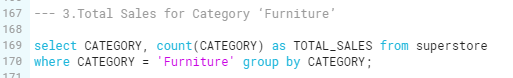
Actual Output:



**Case 3:**

* Calculating total sales for category wise.

Input:

Expected output:

* Expected result is to get total sales for category wise

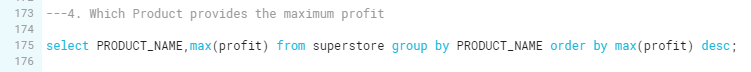
Actual Output:



**Case 4:**

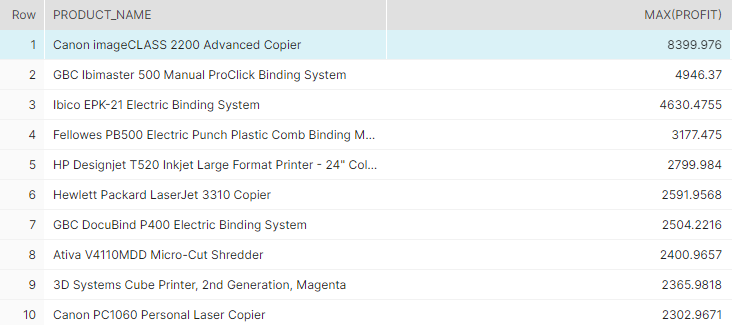
Input:

* Calculating maximum profit of products



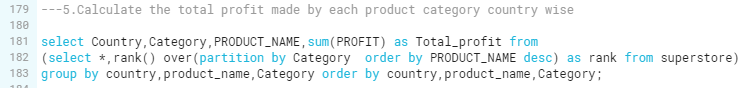
Expected output:

* Expected result is to get maximum profit of the products.

Actual output

**Case 5:**

* Calculating total profit made by each product, category and country wise

Input:**Expected output:**

* Expected result is to get total profit made by each product, category and country wise.

**Actual Output:**

****

**Case 6:**

* Calculating majority loss with each region country wise.

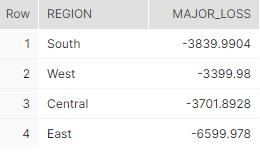
Input:

****

Expected output:

* Expected result is to get majority loss with each region country wise.

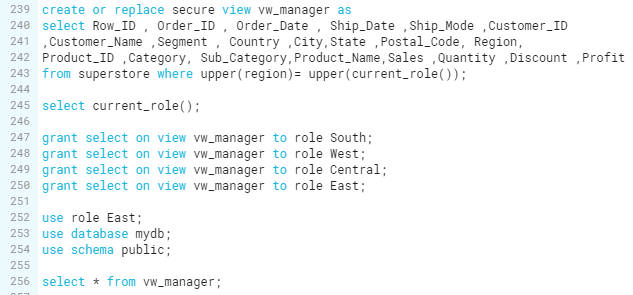
Actual Output:



**Test Case 5: Row level Security**

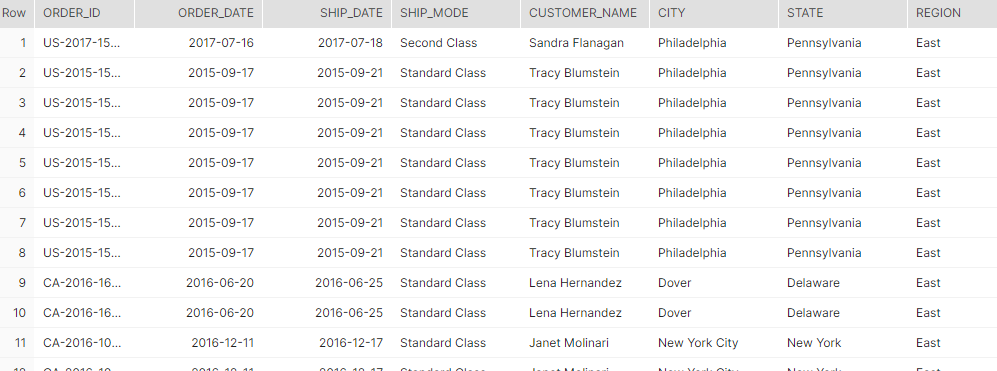
* Creating users and role for accessing the region wise data to specific users
* Creation of secure view
* Grant’s privileges for specific users

Input:

Expected Output:

* Expected result is to get specific data for specific user

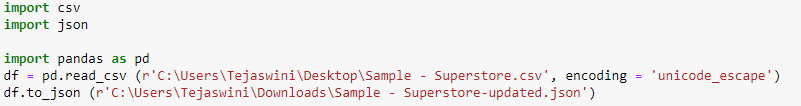
Actual Output:



**Test Case 6: CSV File Converted into JSON format using python**

* Converting csv file into JSON format

Input:



Expected output:

* Expected result is to get data in JSON format

Actual Output:

