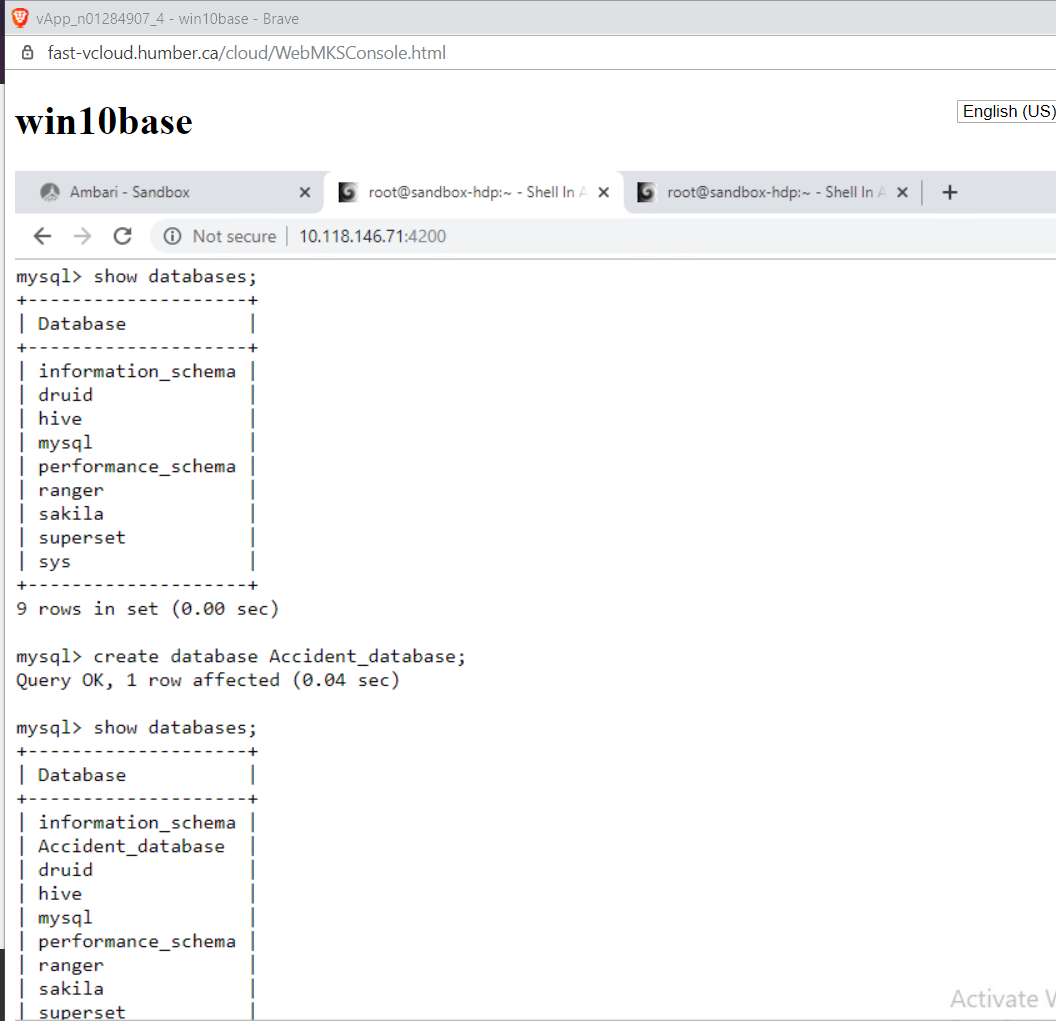
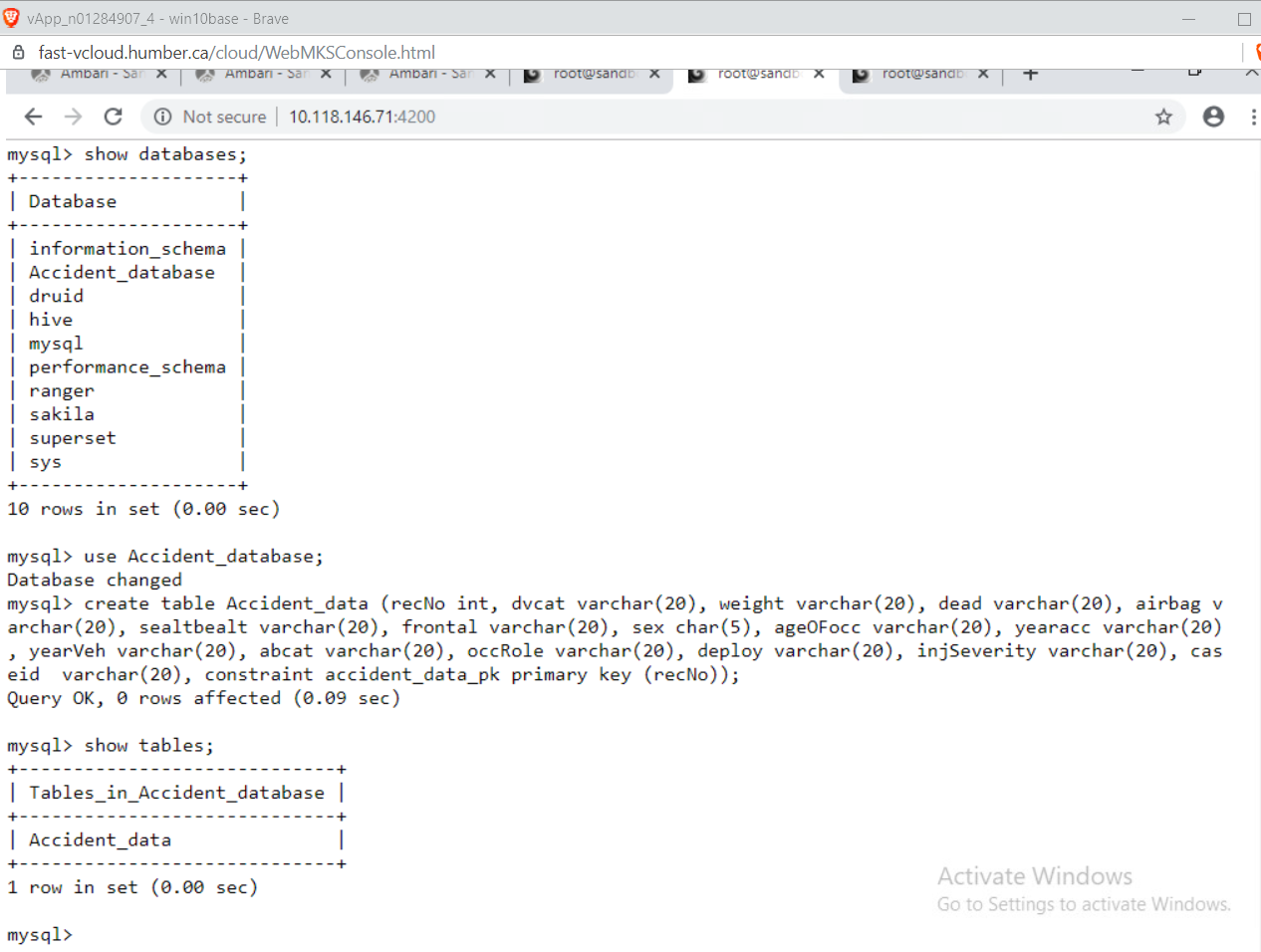
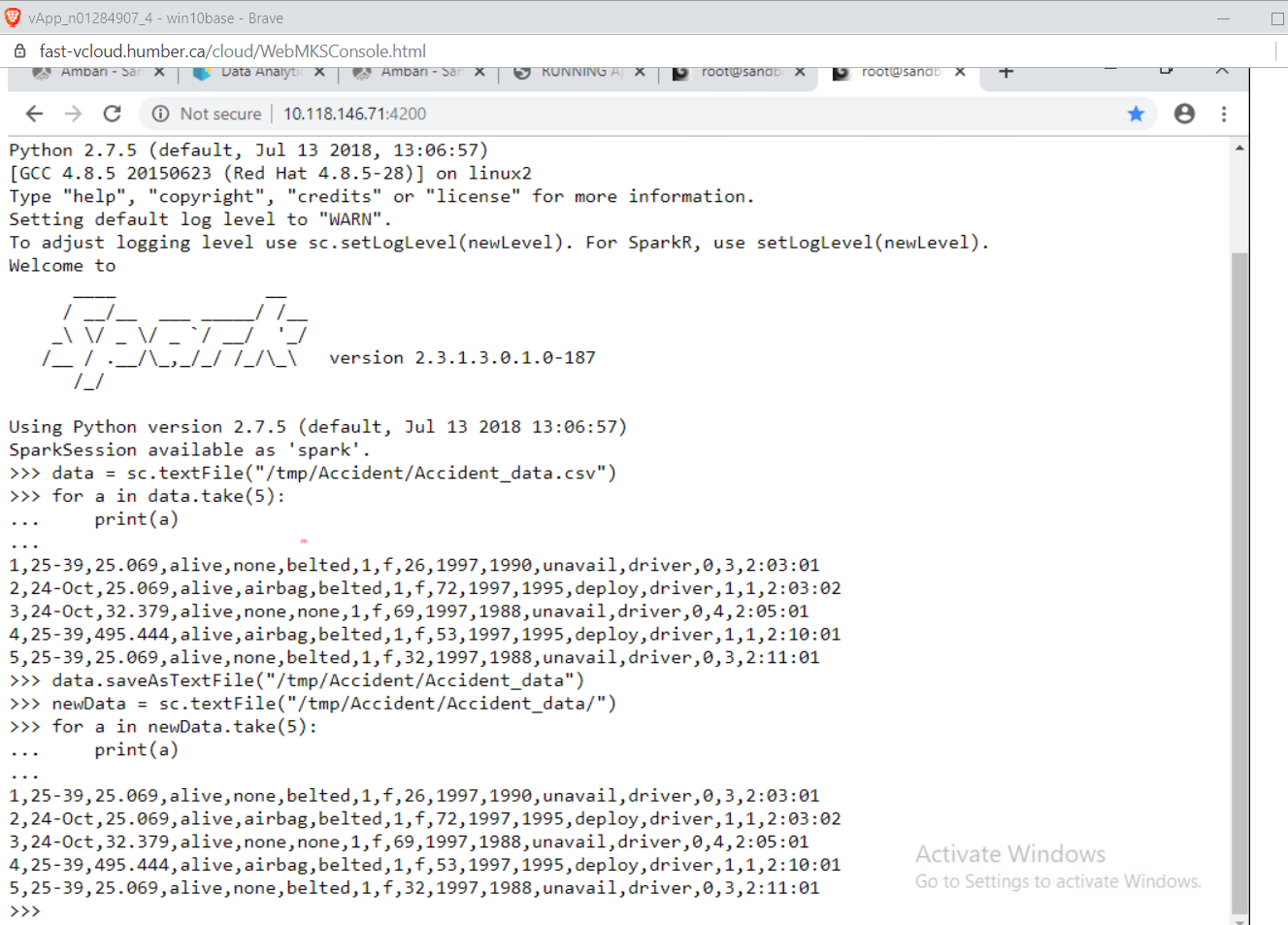
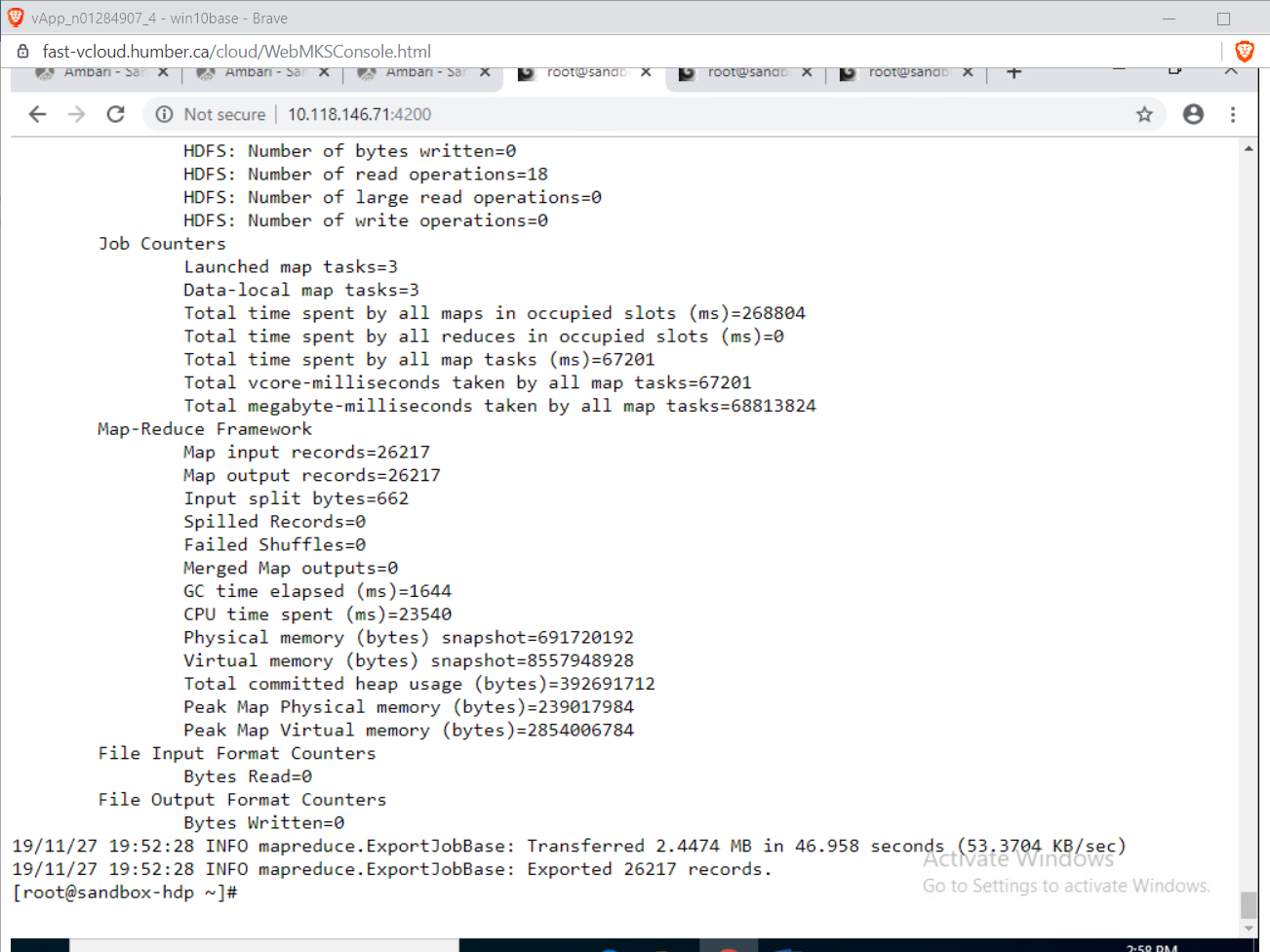
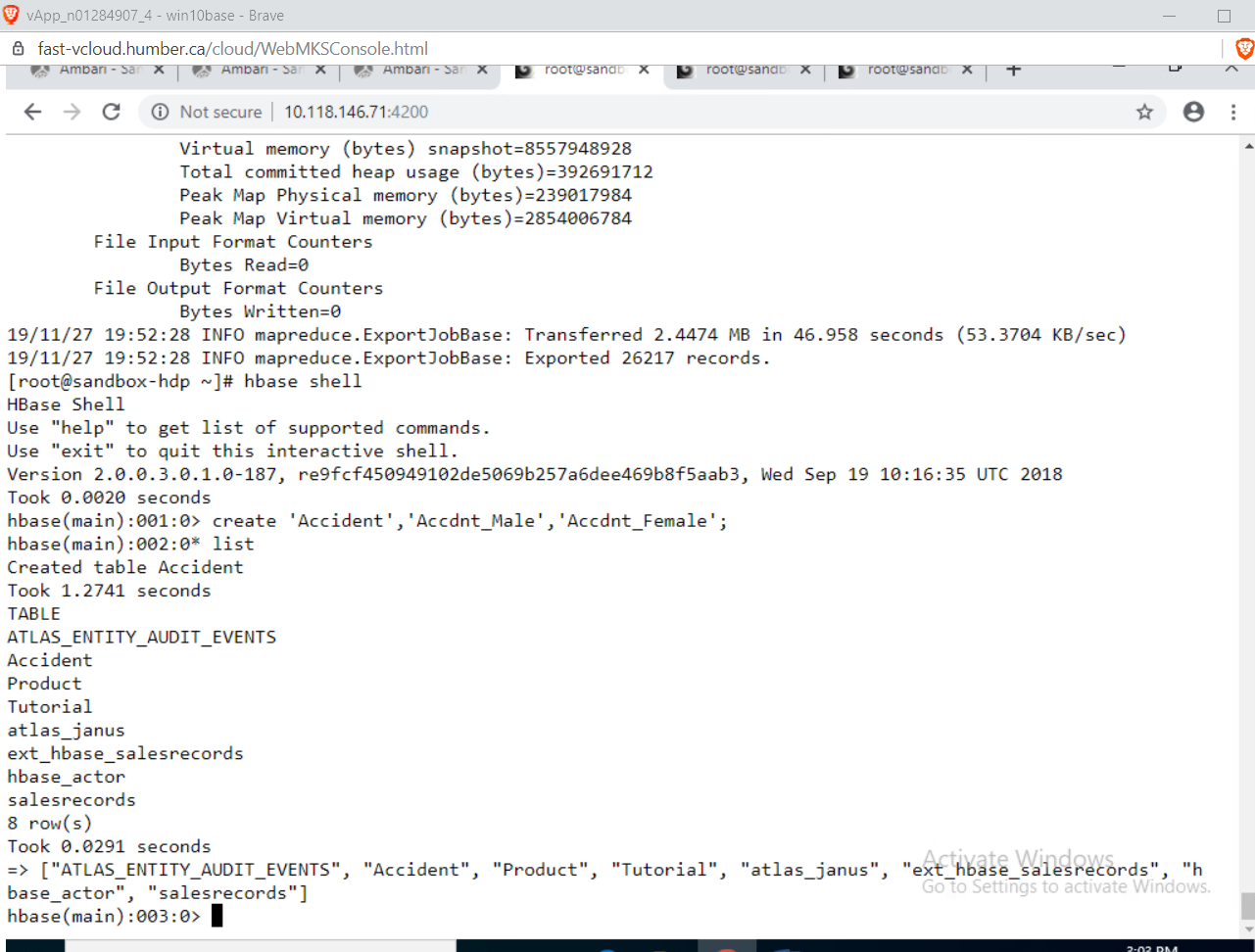
Create database in MySQL

Create table in MySQL

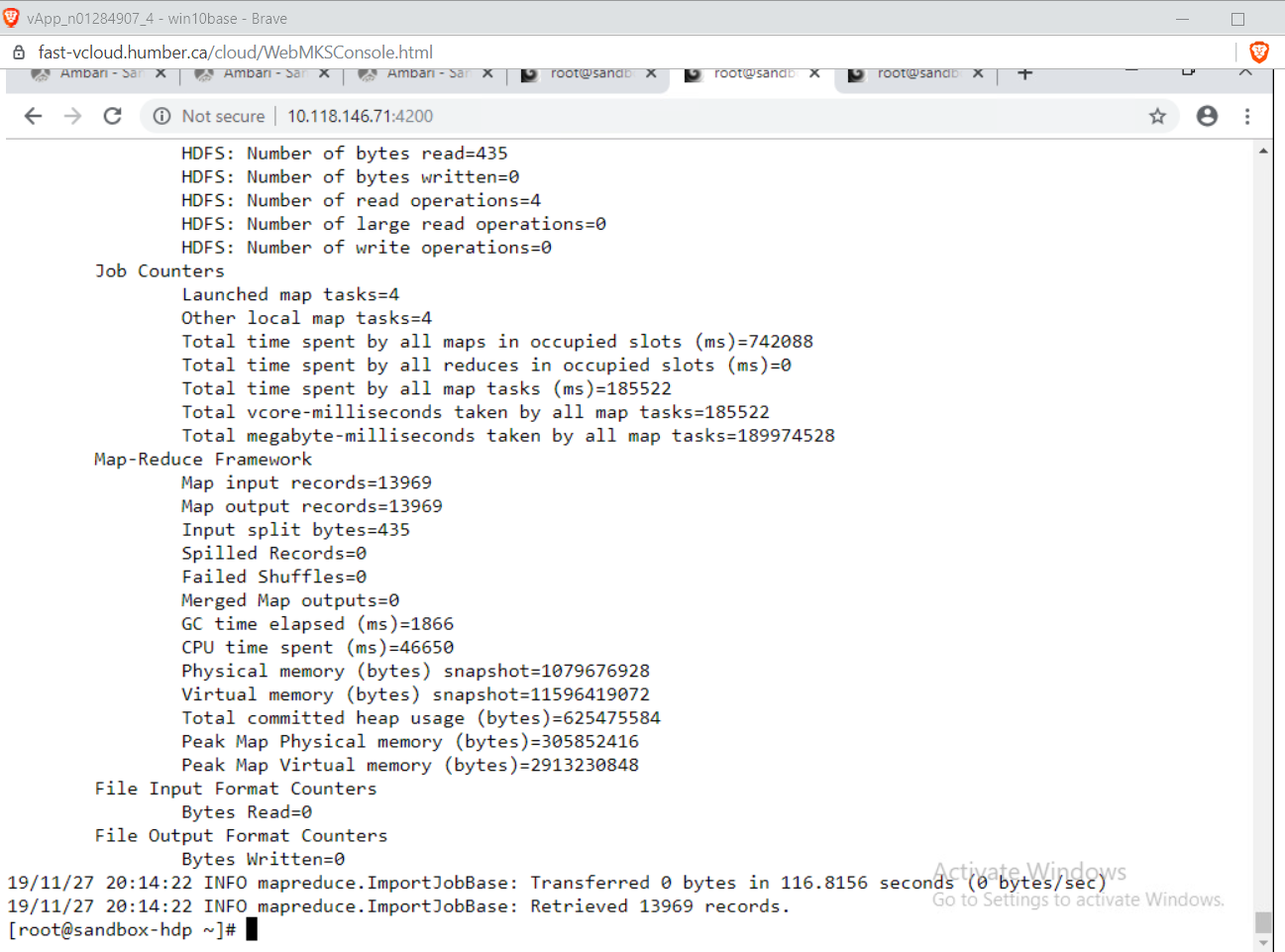
Reading CSV file data & Saving text file using Spark 

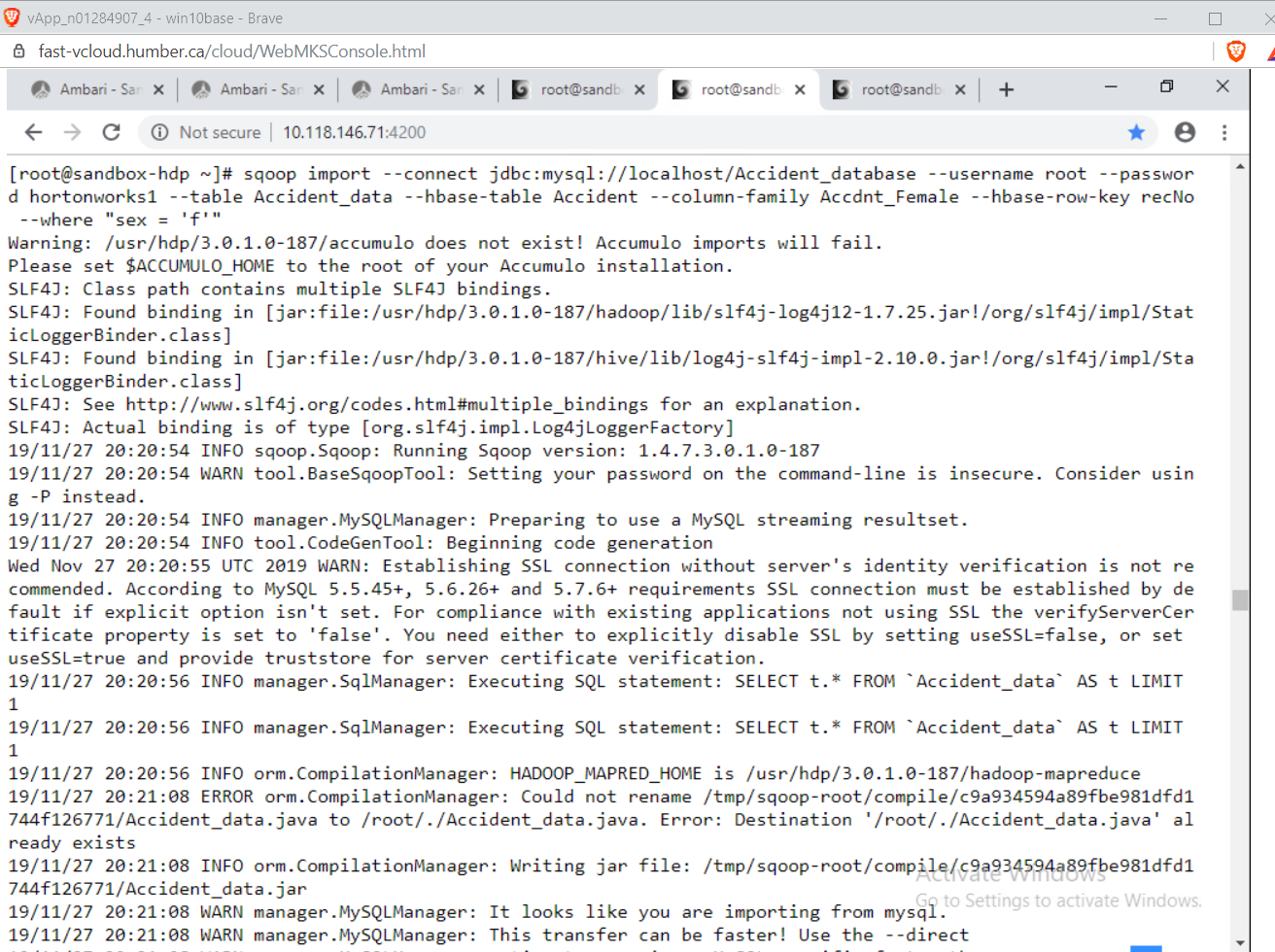
Exporting data into MySQL

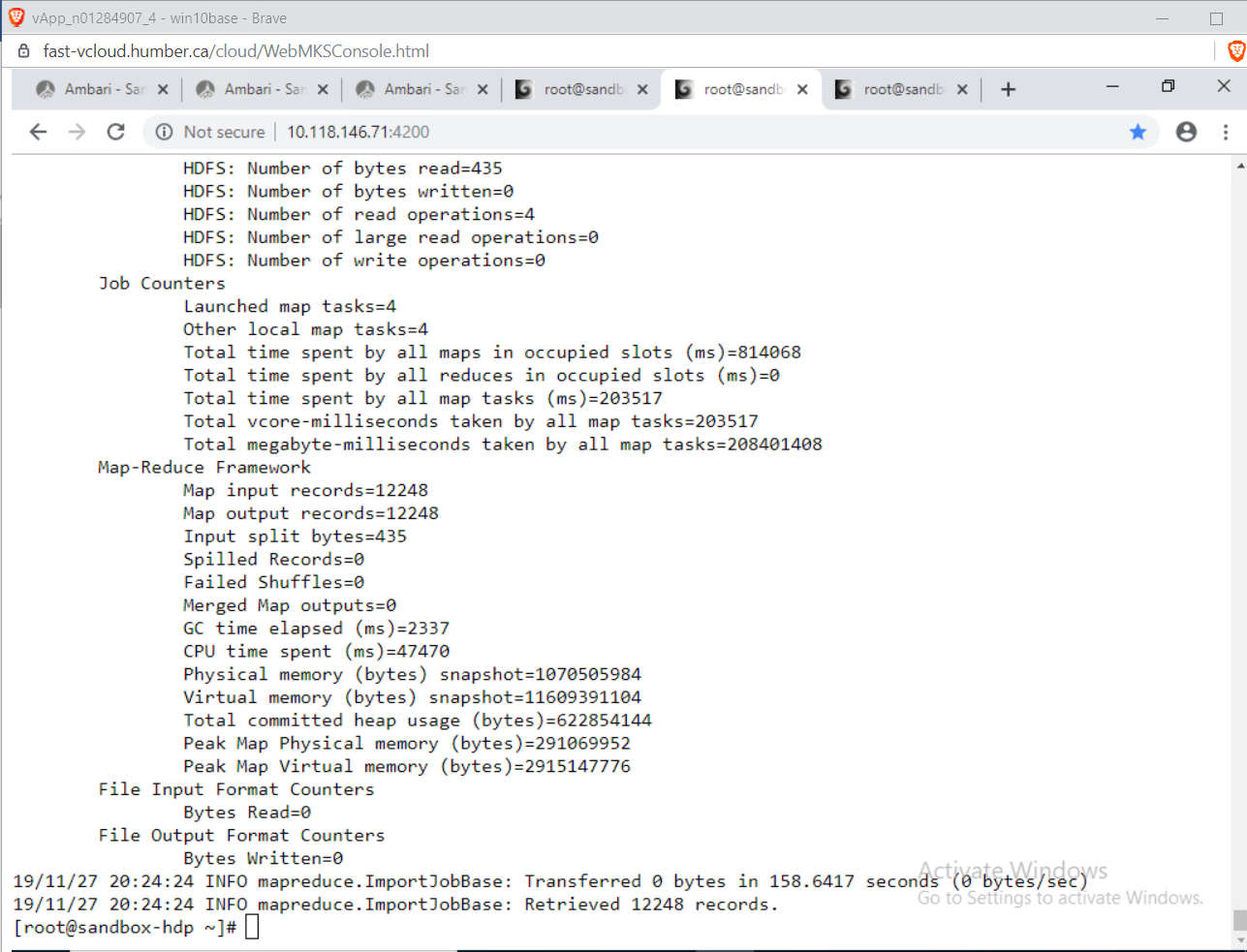
Shows the the total rows exported

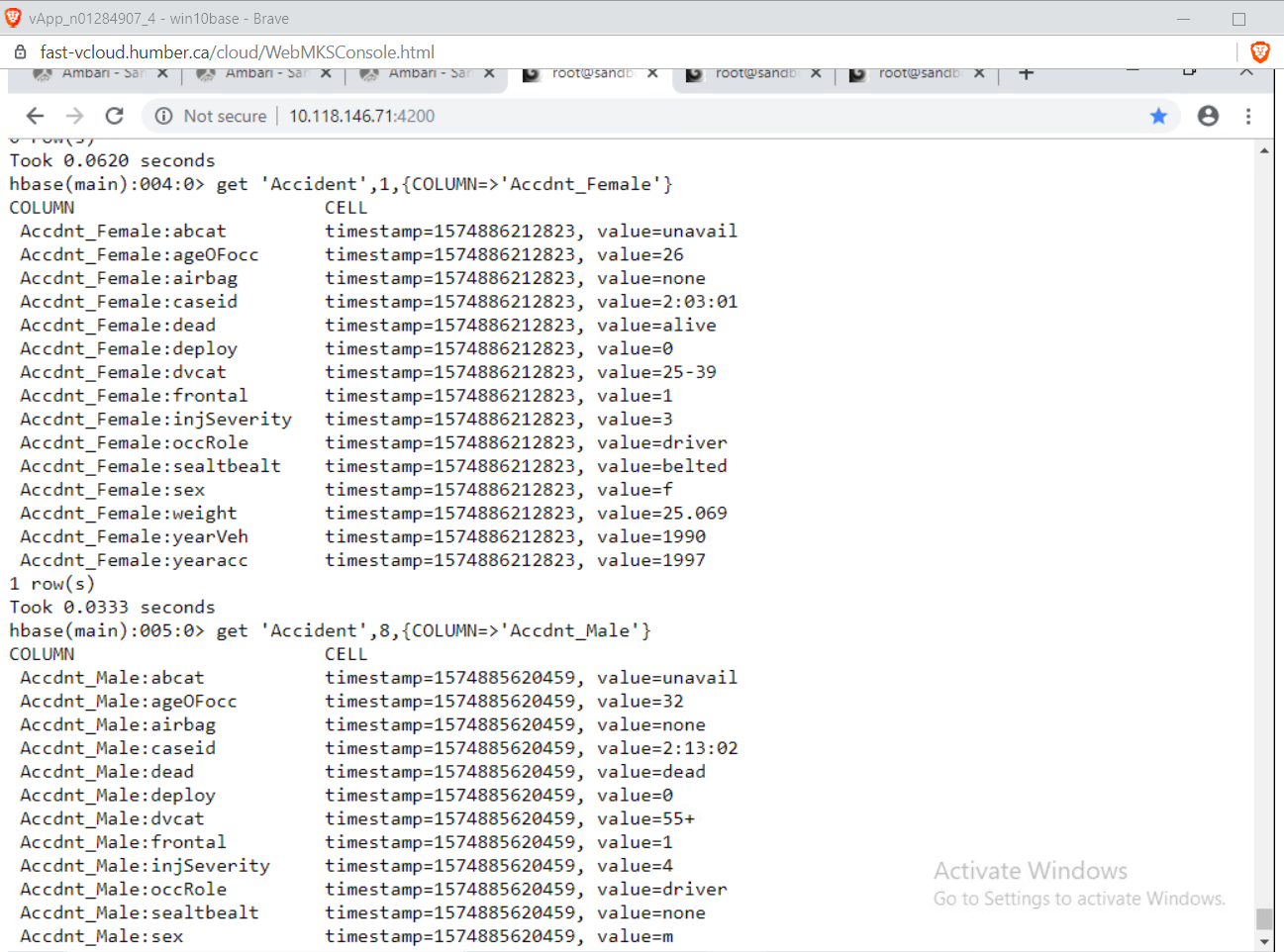
Creating HBase table with two column families

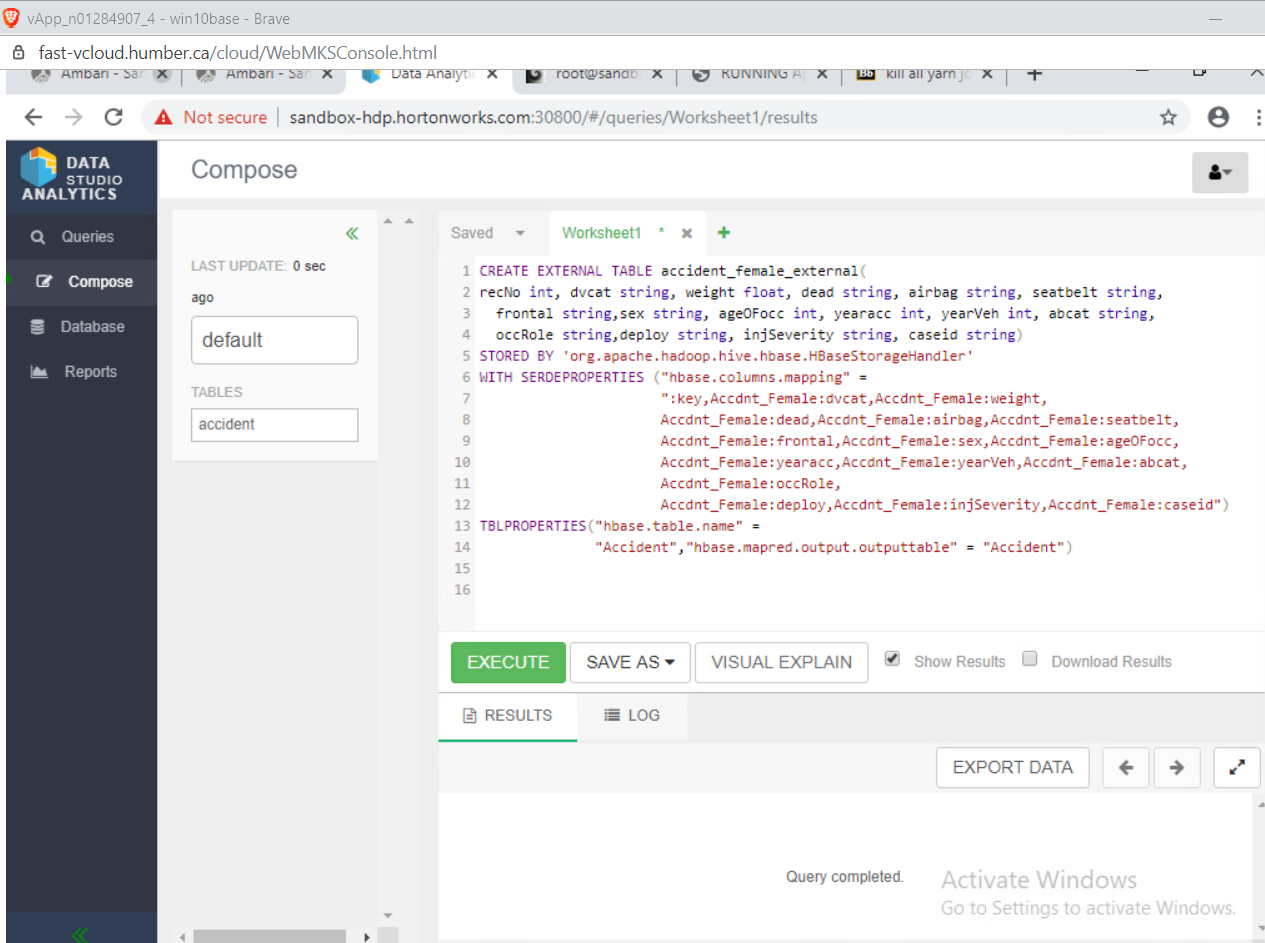
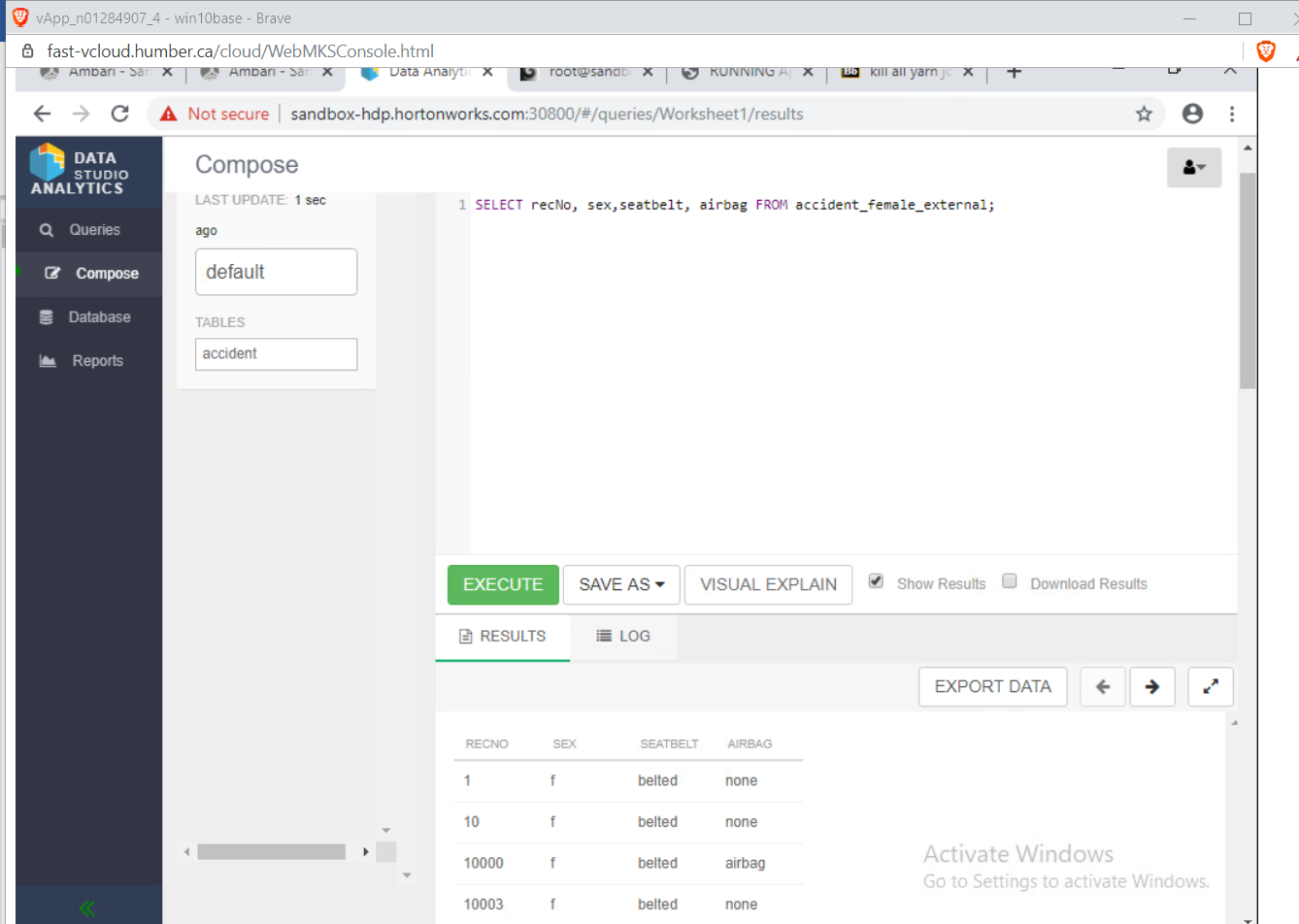
Inserting data in HBase first column falmily 

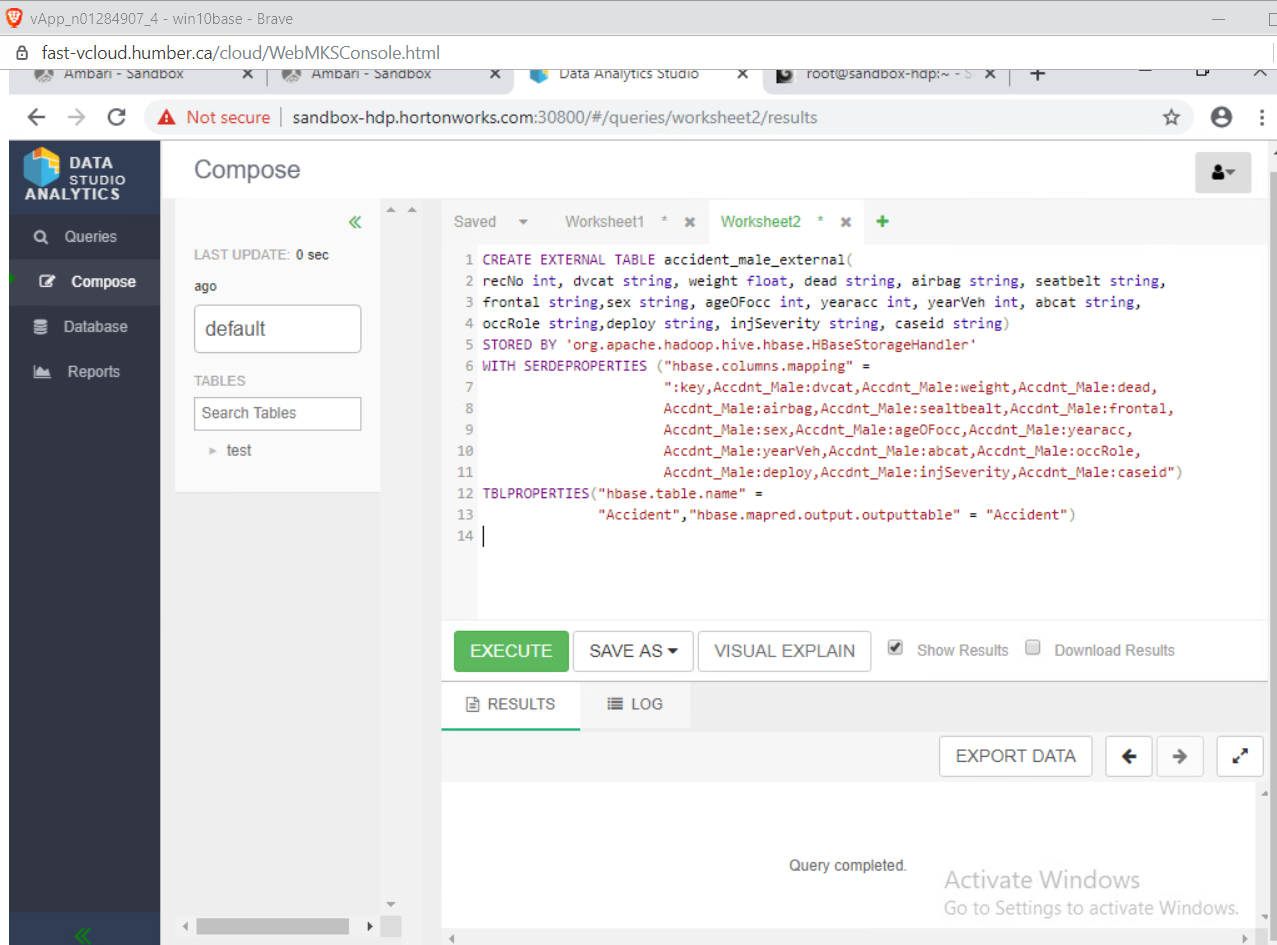
Shows the number of rows inserted 

Inserting data in HBase second column falmily 

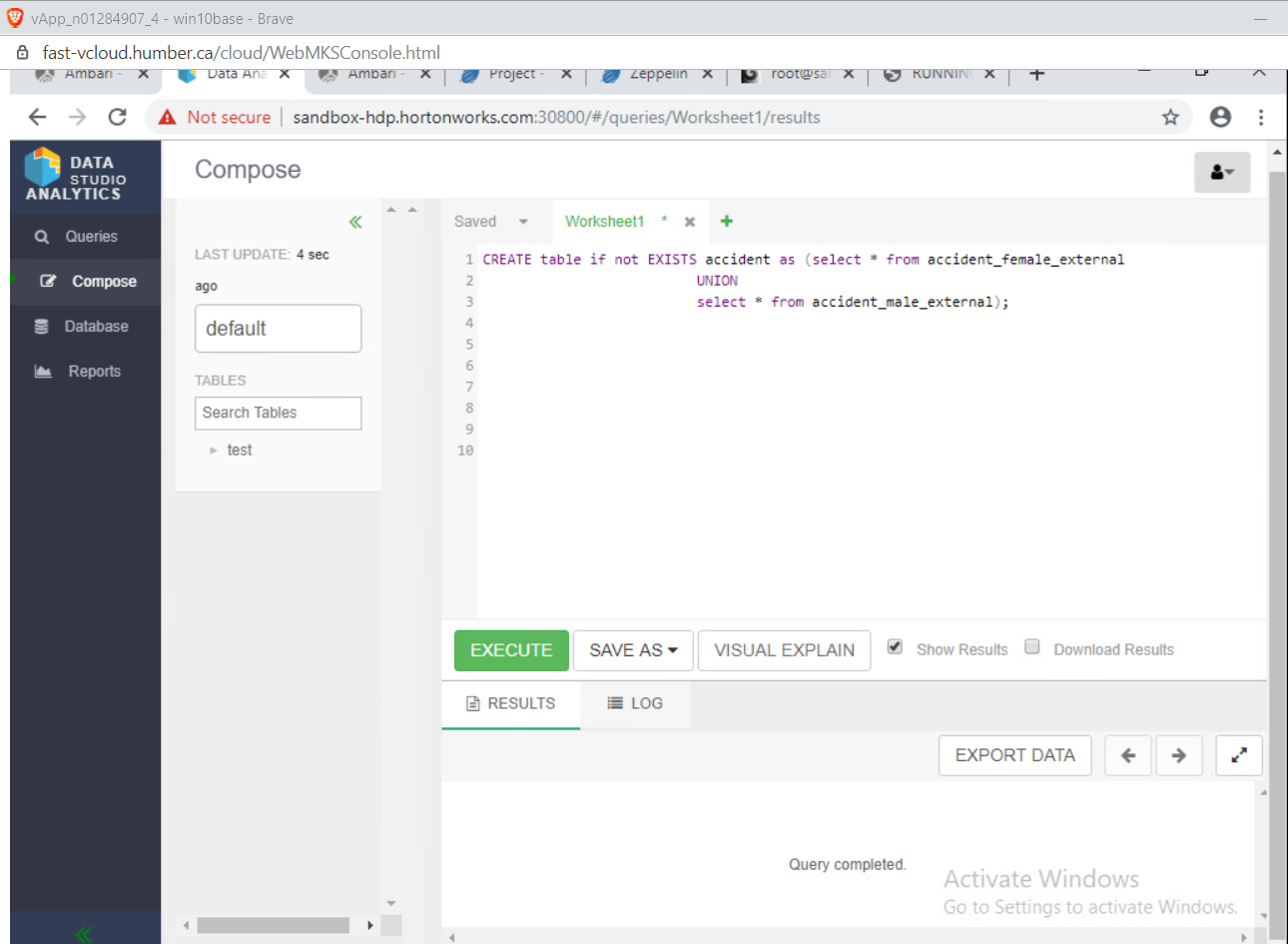
Shows the number of rows inserted

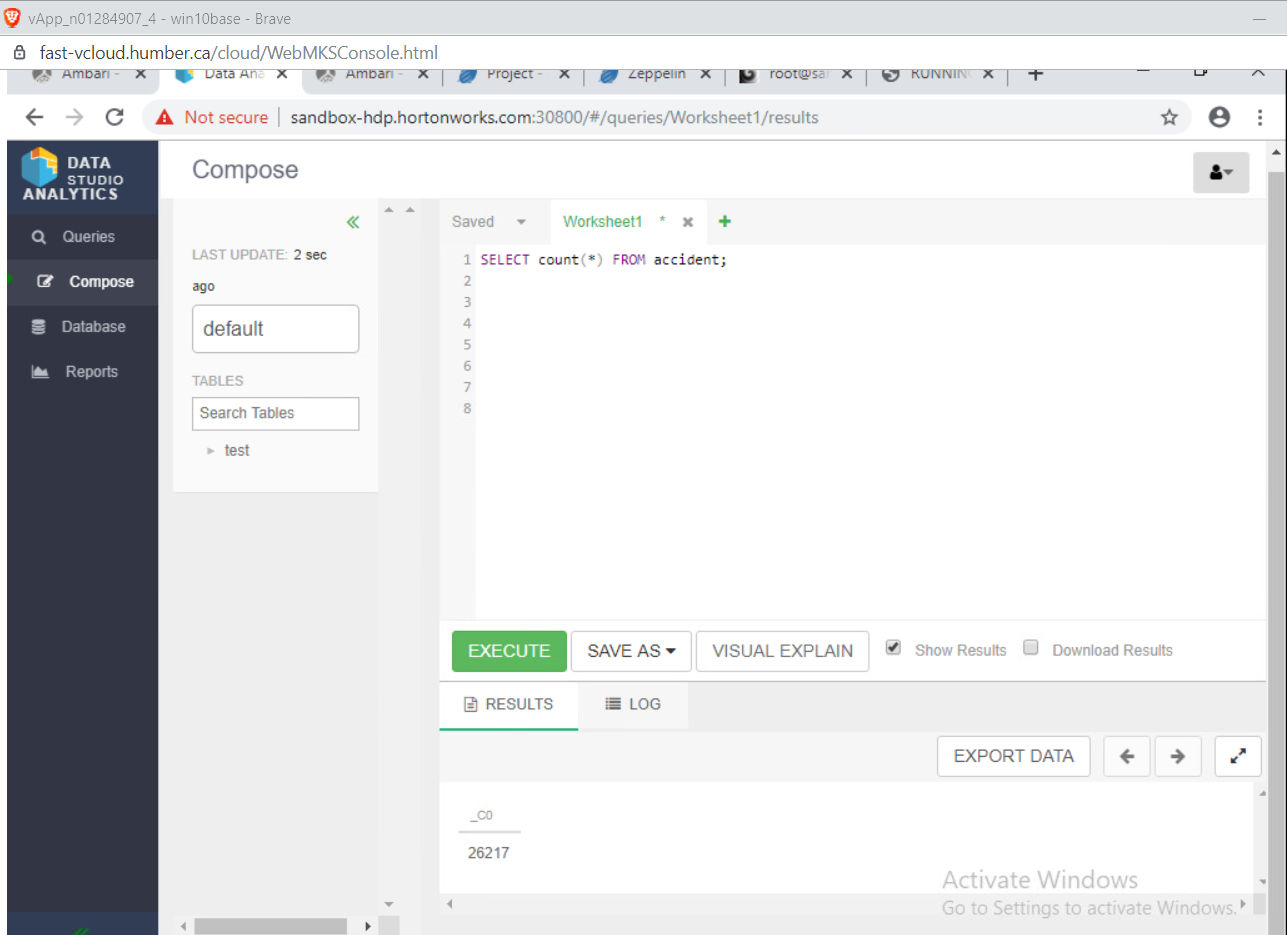
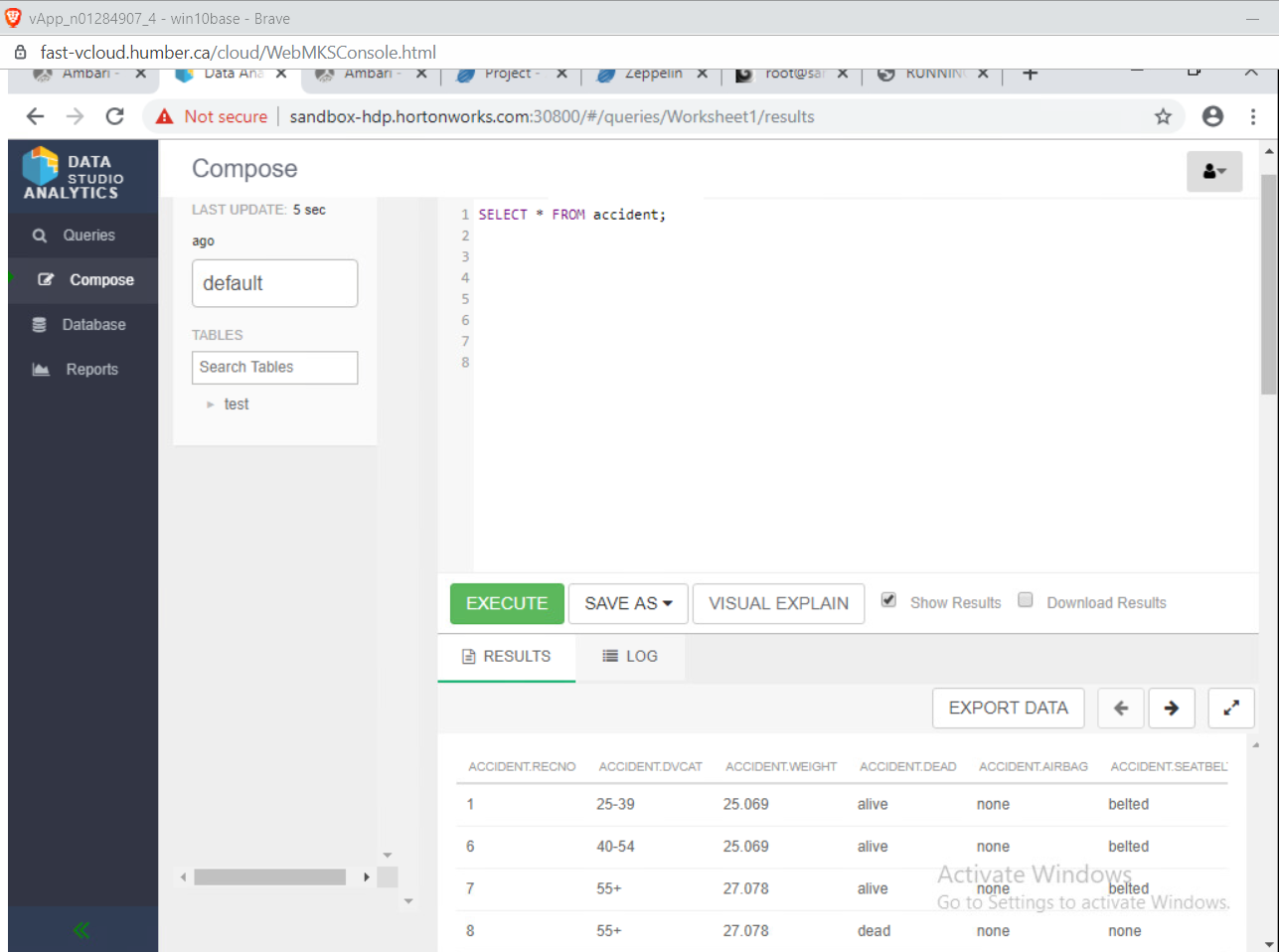
Confirming the data in HBase according to column family

Creating External Hive Table & Mapping with HBase table for one column family  Confirming the data 

Creating External Hive Table & Mapping with HBase table for another column family 

Confirming the data 

Making internal table through external table which contains all accident records 

Confirming the data by counting total rows Confirming by showing the data 

Confirming number of rows through zeppelin-hive 