DISCLAIMER

My Cluster health suddenly went down on the final day of submission. Until then, I was able to get data from Kafka stream and was smoothly working on the problem. I have verified my code upto updating the lookup table with Genuine transaction. After that I on the final day I ran into this issue of cluster health. I raise this issue in discussion forum too but the solution provided did not work. As a result, my code stopped connecting to Kafka stream and I wasnot able to run the program in ec2 using spark-2 submit. I will still provide the error I get from the console of prove my point. My code does not have any errors. I was able to generate fat jar file. I have fully solved the problem upto updation of card_transactions table with status as GENUINE or FRAUD. I could not generate the .csv file for the same.

```
**** Logic Explanation ****
```

- 1. I fetch streaming data using Kafka and the sample code provided for the same.
- 2. I parse these incoming values and then pass them to the POJO class TransactionData.
- 3. Then I pass the object of TransactionData class to HbaseDAO, which is used to fetch the data from Hbase tables.
- 4. Inside HbaseDAO we first establish the connection to HBase using the class HbaseConnection.
- 5. Once the connection is established, I fetch the data of my hbase lookup table tmp_hive_lookup_table. I pass the values of ucl, score, zipcode and txn dt for the incoming card id from the stream.
- 6. These values are passed as an object to my main class.
- 7. Next I use the Distance utility to calculate the distance between last zipcode value and current value. After calculating distance, I calculate time difference in seconds between the last time of transaction and the current one. Then I calculate the speed in km/sec and use an imaginable speed of $0.25\,\mathrm{km/sec}$ as a criteria to classify a transaction as GENUINE or FRAUD.
- 8. Now that I have the 3 values- speed, ucl and score I use below line of code to make the comparisions:

```
if(current_speed >= 0.25 || amount > lookup_ucl || lookup_score <
200) {
     flag = false;
        System.out.println("FRAUD");
}
else {
     flag = true;
        System.out.println("GENUINE");

     //if transaction is genuine, update lookup table
        hbaseDao.updateLookupData(transactionData);
}</pre>
```

If the transaction is GENUINE, only then the lookup table is updated. updateLookupData is another method in HbaseDAO class.

9. Next I use the same flag variable to update the card_transactions table data with GENUINE or FRAUD status.

CardTxnsPojo is another POJO class to instantiate the values of latest transaction.

 ${\tt CardTransactions} \ is \ the \ class \ used \ to \ finally \ update \ the \ Hbase \ table \ card_transactions_hive_new.$

Command used execute the logic in ec2: spark2-submit --class streamAnalysis.KafkaSparkStreaming --deploy-mode client --name KafkaSparkStreamingDemo /home/ec2-user/FinalSubmissionCapstone-0.0.1-SNAPSHOT.jar 34.205.77.177 &> /tmp/output.txt