# Question 1 - nd

---------------------------

Question 1:

Instructions:

Connect to mySQL database using sqoop, import all customers that lives in 'CA' state.

Data Description:

A mysql instance is running on the gateway node.In that instance you will find customers table that contains customers data.

> Installation : on the cluser node gateway

> Database name: retail\_db

> Table name: Customers

> Username: root

> Password: cloudera

Output Requirement:

Place the customers files in HDFS directory "/user/cloudera/problem1/customers/avrodata"

Use avro format with pipe delimiter and snappy compression.

Load every customer record completely

[You will not be provided with any answer choice in actual exam.

Question 2 – nd

uestion 1:

Instructions:

Connect to mySQL database using sqoop, import all products into a metastore table named product\_new inside default database.

Data Description:

A mysql instance is running on the gateway node.

In that instance you will find products table

> Installation : on the cluser node gateway

> Database name: retail\_db

> Table name: Products

> Username: root

> Password: cloudera

Output Requirement:

product\_new table does not exist in metastore.

Save output in parquet format fields separated by a colon.