***Solution1***

sqoop import \

--connect "jdbc:mysql://localhost/retail\_db" \

--username root \

--password cloudera \

--table orders \

--compress --compression-codec snappy \

--target-dir /user/cloudera/problem1/orders/parquetdata \

--null-non-string -1 --null-string "NA" \

--fields-terminated-by "\t" \

--where "order\_status='COMPLETE'" \

--as-parquetfile

***Solution2***

sqoop import \

--connect "jdbc:mysql:// localhost /retail\_db" \

--username root \

--password cloudera \

--table customers \

--compress \

--compression-codec snappy \

--target-dir /user/cloudera/problem1/customers\_selected/avrodata \

--where "customer\_state='CA'" \

--columns "customer\_id,customer\_fname,customer\_lname,customer\_state" \

--as-avrodatafile;

***Solution3***

sqoop import \

--connect "jdbc:mysql://gateway/retail\_db" \

--username root \

--password cloudera \

--table customers \

--target-dir /user/cloudera/problem1/customers/textdata  \

--fields-terminated-by '\*' \

--lines-terminated-by '|'  \

--where "customer\_street like '%Plaza%'" \

--columns "customer\_id,customer\_fname,customer\_lname,customer\_street"