PySpark code:

1. Import the modules:
   * import pyspark
   * from pyspark.sql import SparkSession
   * from pyspark.sql import Row
2. Create a Spark session:
   * spark = SparkSession.builder
   * .appName(appName) /// change it to a string name.
   * .enableHiveSupport()
   * .getOrCreate()
3. Verify the databases:
   * `df=spark.sql(`show databases'')
   * df.show()
4. Read the Hive table into a Spark DataFrame:
   * `df = spark.read.table(`hive\_table\_name'')

1. Filter columns

import pyspark.sql.functions as F

cus\_df=spark.read.table('customer2')

cus\_final\_df=cus\_df.filter(F.col("CustomerID").isNotNull())

cus\_final\_df.show()