- Step 1 Create JAVA POJO for Order_Details,
- Step 2 Convert CSV to AVRO using POJO class As AVRO SCHEMA, Input → .CSV File; Output →.AVRO File,
- Step 3 Create a Java Class to Create Kafka Topic,
- Step 4 Create a Producer Java Class to Produce

 Messages to Consumer, Input → .AVRO File;

 Output →Stream of Messages
- Step 5 Create a customer Java Class to consume the message published by the Producer to the Subscribed Topic.
- Step 6 Consume all the Records & Store in the Database using Hibernate as a Order Poio

- Step 5 Create a customer Java Class to consume the message published by the Producer to the Subscribed Topic.
- Step 6 Consume all the Records & Store in the Database using Hibernate as a Order_Pojo Object.
- Step 7 Create a Java Class to compute the aggregations using the data from the messages of Producer through JDBC from Database.
- Step 8 Export the Result Set of the Query as a CSV file & save it locally.