1.Start zookeeper- pass the configuration, because it used to maintain naming and configuration data and to provide flexible and robust synchronization within distributed systems.

2.Start Kafka broker- because it allows consumers to fetch messages by topic, partition and offset. Kafka brokers can create a Kafka cluster by sharing information between each other directly or indirectly using Zookeeper. A Kafka cluster has exactly one broker that acts as the Controller.

3.Then create topic\_ replication factor 1 because only one broker running. Connect to the topic (to see if any data had been produced into the topic)

4. Kafka console producer is running message from the demo topic

5.Kafka console consumer used to connect to broker read message from the demo topic

I have set up the kafka environment and now the consumer can read message from the producer.