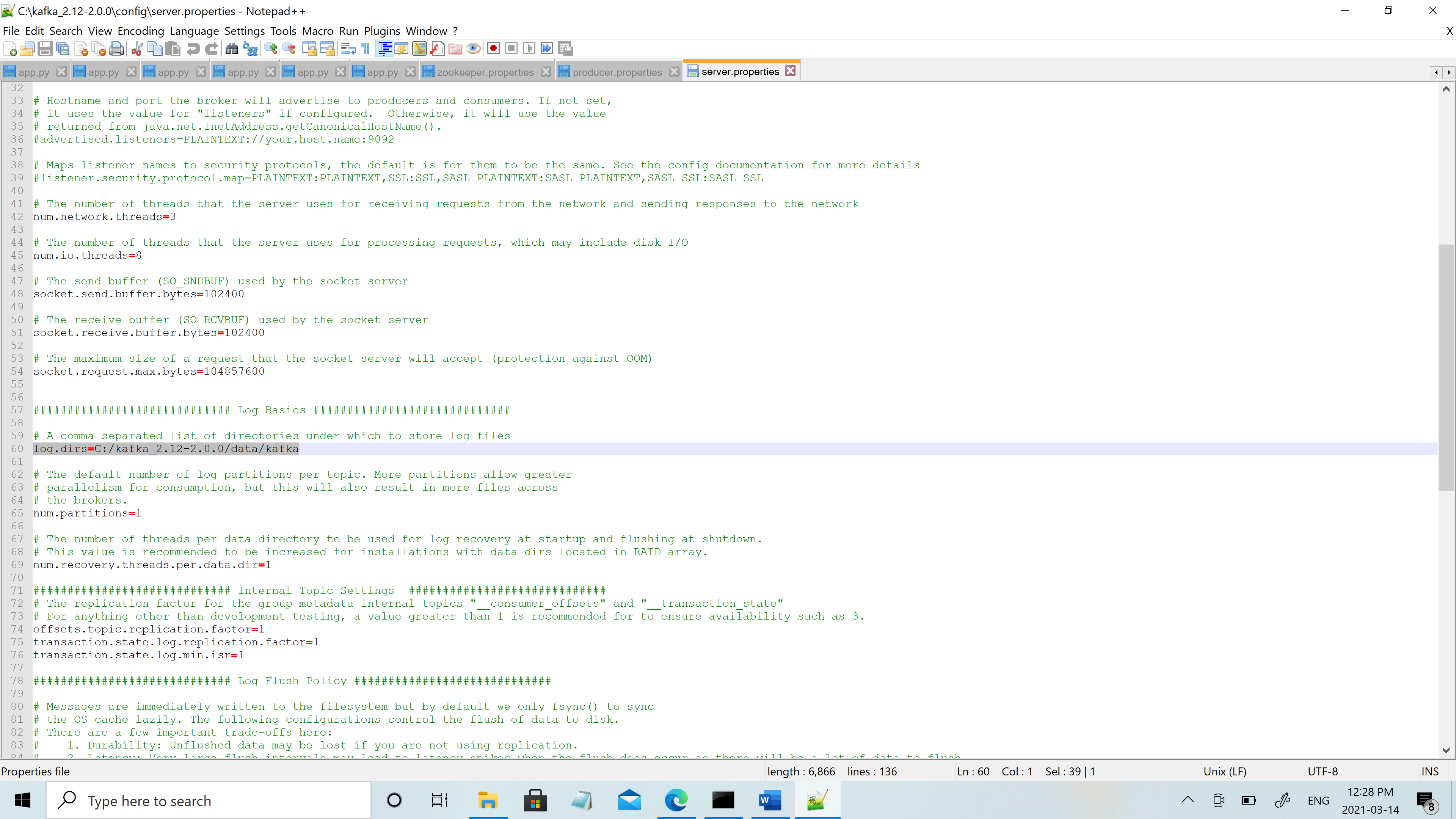
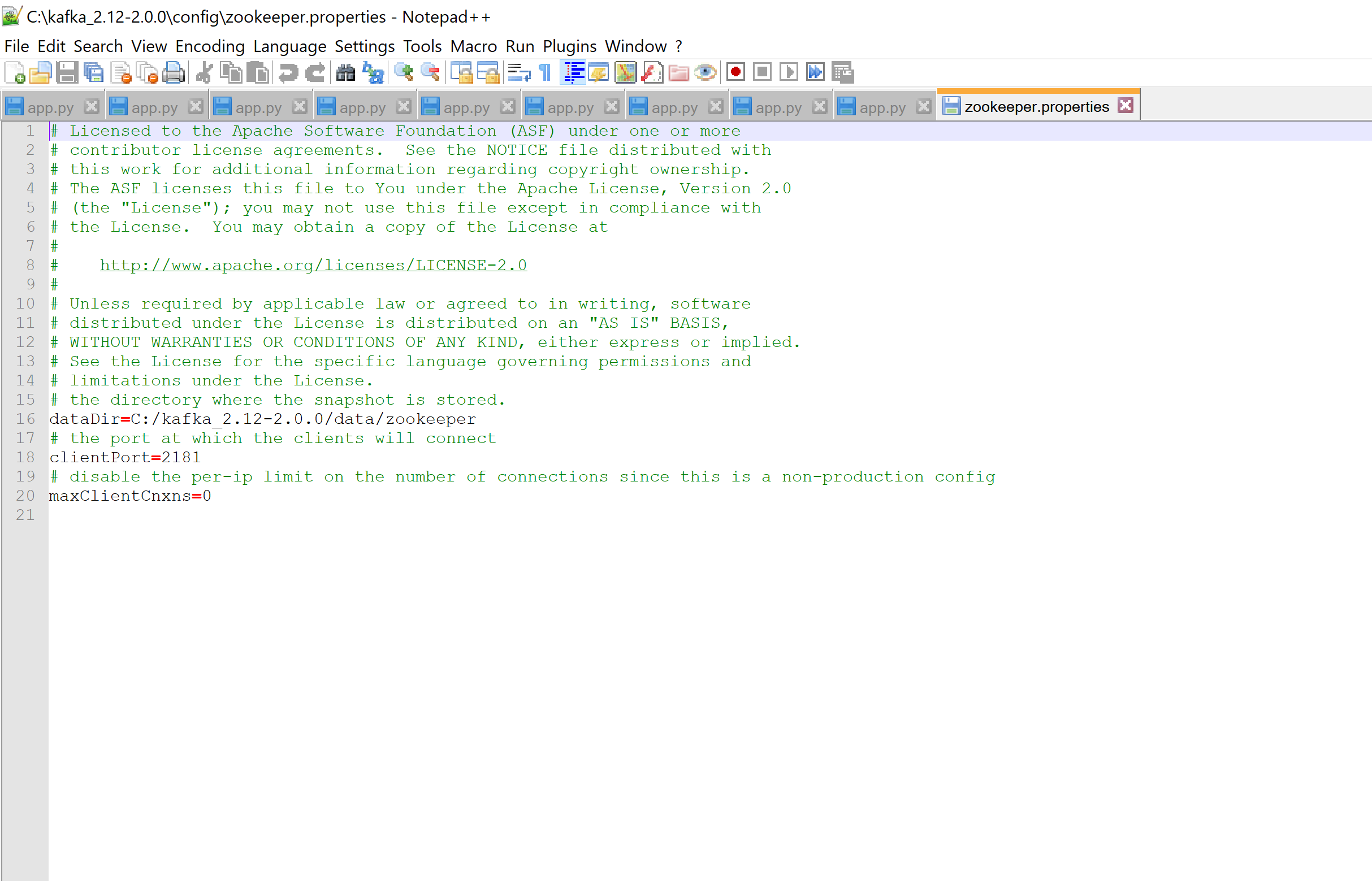
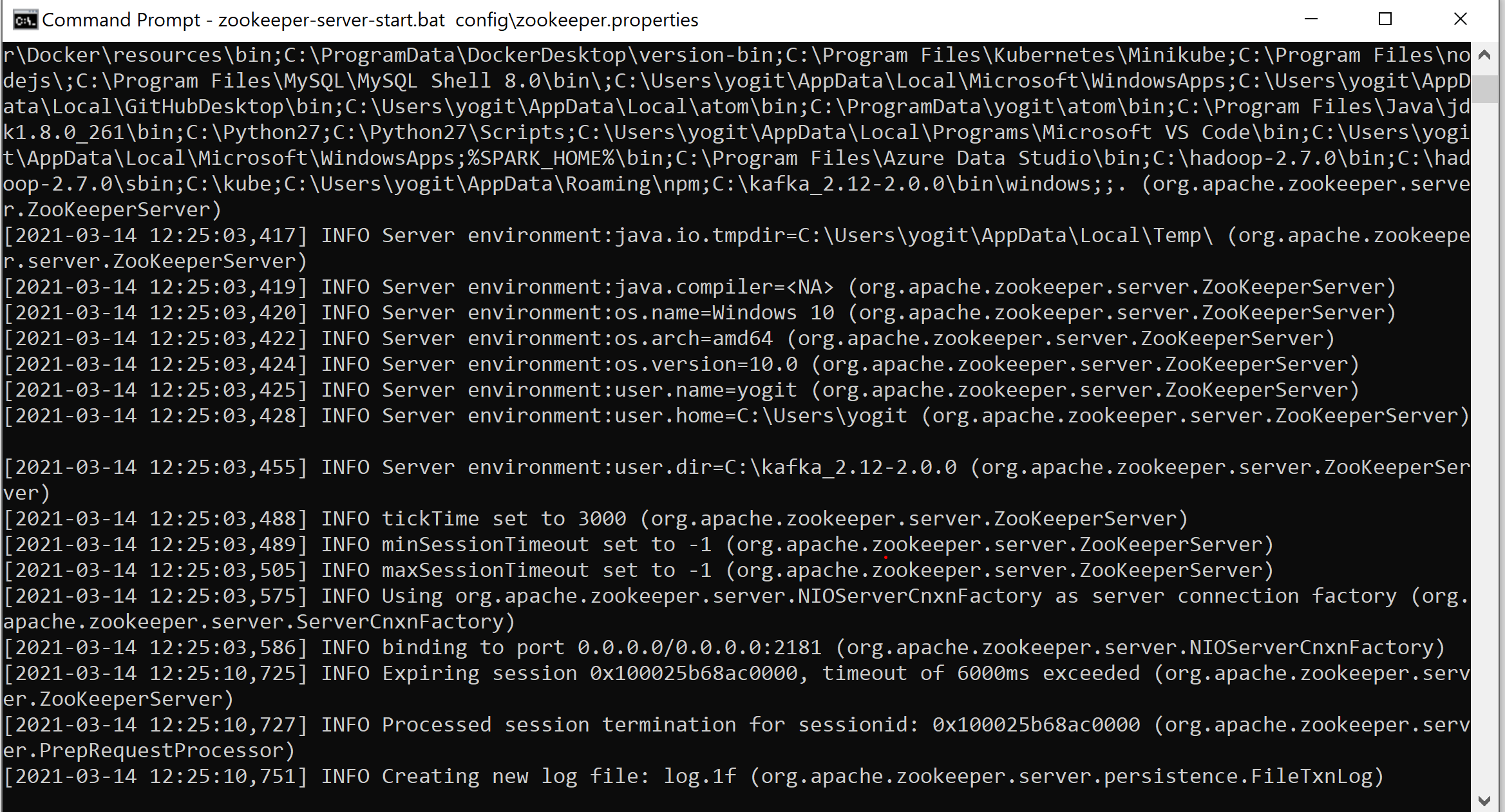
Update Kafka folder path in server.properties



Update zookeeper properties in server.properties



Start Zookeeper: zookeeper-server-start.bat config\zookeeper.properties

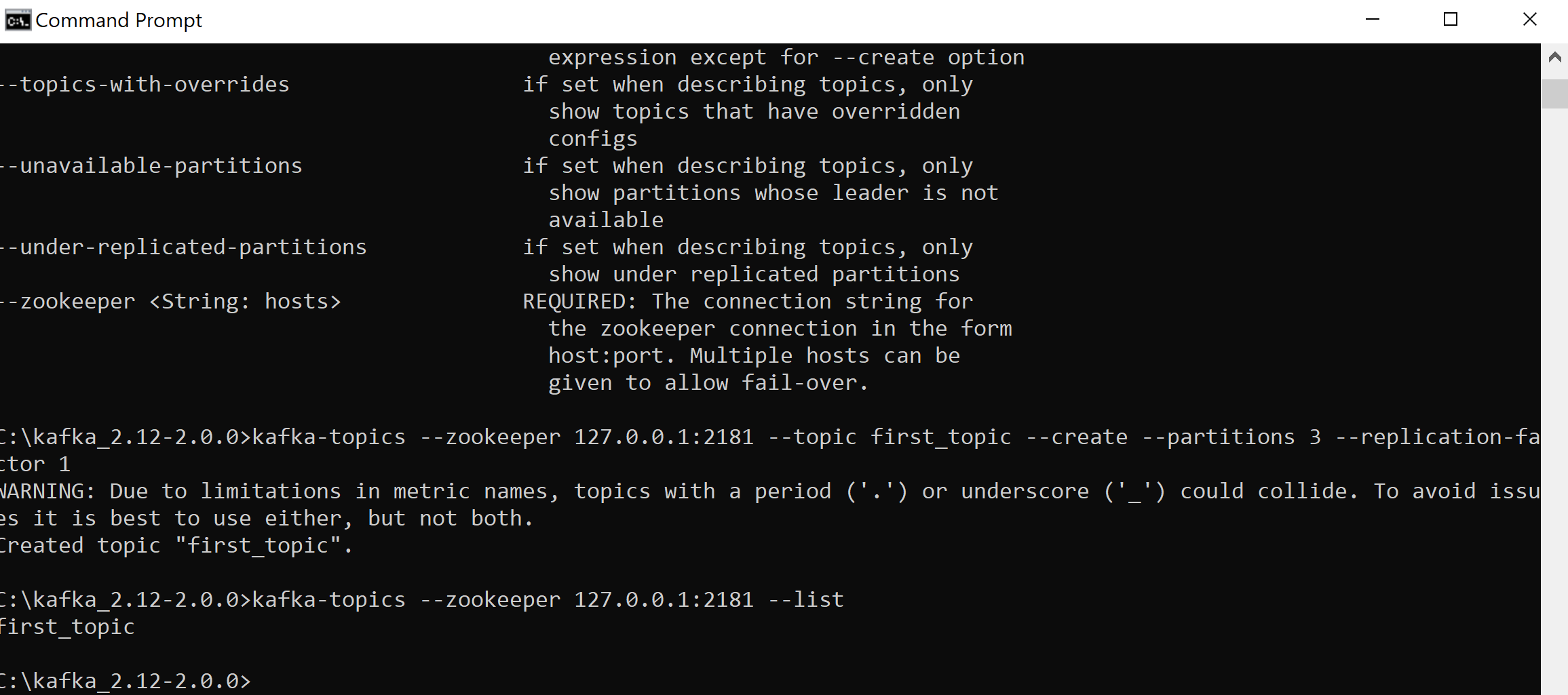


Start Kafka:

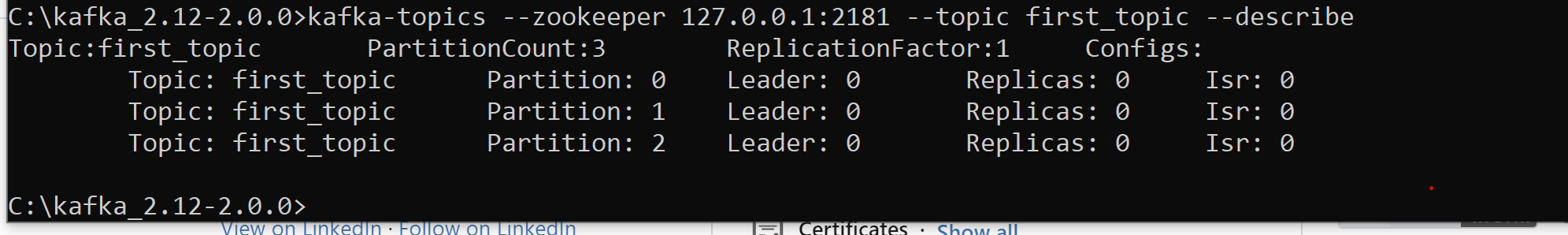
kafka-server-start.bat config\server.properties

kafka-topics --zookeeper 127.0.0.1:2181 --topic first\_topic --create --partitions 3 --replication-factor 1

kafka-topics --zookeeper 127.0.0.1:2181 –list



kafka-topics --zookeeper 127.0.0.1:2181 --topic first\_topic –describe

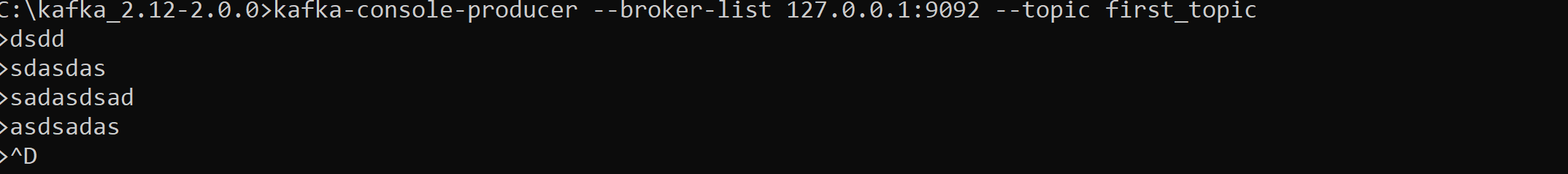


kafka-topics --zookeeper 127.0.0.1:2181 --topic second\_topic --create --partitions 6 --replication-factor 1C:\kafka\_2.12-2.0.0>kafka-topics --zookeeper 127.0.0.1:2181 --topic second\_topic --delete

Topic second\_topic is marked for deletion.

Note: This will have no impact if delete.topic.enable is not set to true.

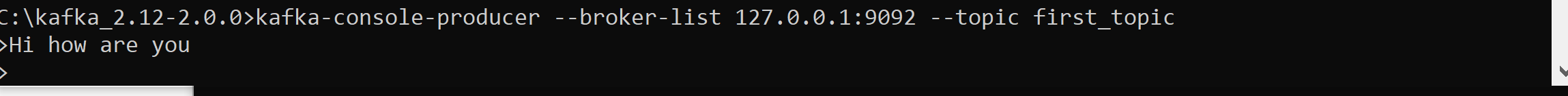
kafka-console-producer --broker-list 127.0.0.1:9092 --topic first\_topic



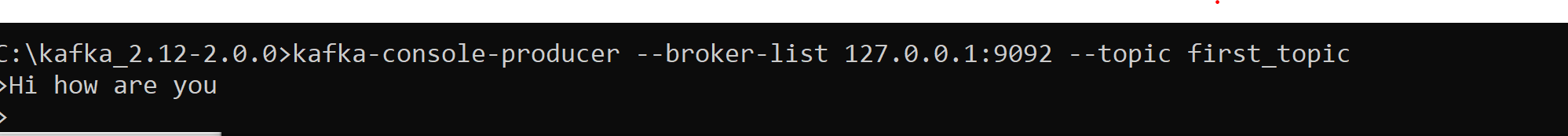
kafka-console-producer --broker-list 127.0.0.1:9092 --topic first\_topic --producer-property acks=all

Starting producer for a topic that doesn’t exists

kafka-console-producer --broker-list 127.0.0.1:9092 --topic new\_topic

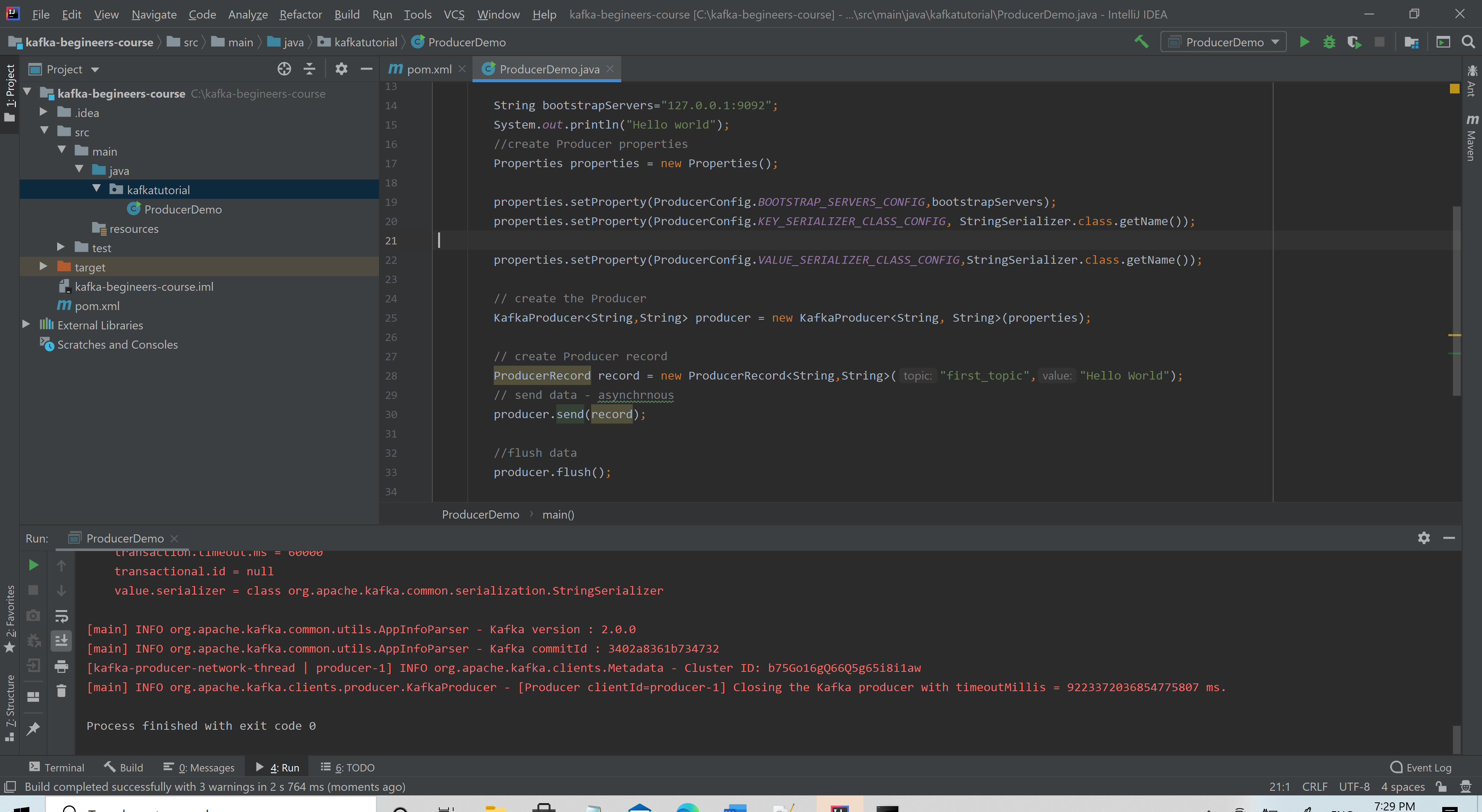


Start consumer for a topic kafka-console-consumer --bootstrap-server 127.0.0.1:9092 --topic first\_topic



Consumer group

>kafka-console-consumer --bootstrap-server localhost:9092 --topic first\_topic --group my-first-application



kafka-console-consumer --bootstrap-server localhost:9092 --topic first\_topic --group my-third-application

