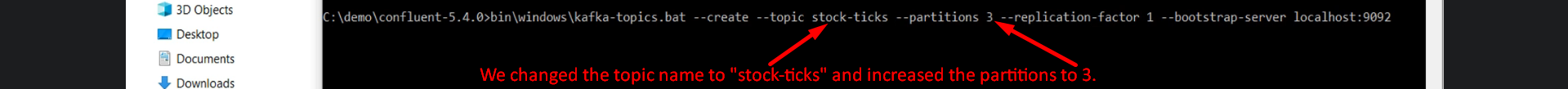
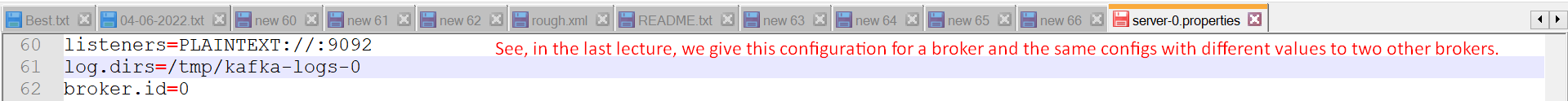
1. In earlier lecture, we created **3-Node Kafka Cluste**r.  
   
2. Agenda:
   1. In this lecture, we’re going to use the following things.  
      Diagram

      Description automatically generated with medium confidence
      1. We will create a new **Kafka Topic**.
      2. Then will make sure that we have **three partitions**.
      3. Then we will start **three Consumers** in the same **group (Consumer Group Cluster)**.  
         Both of these **Consumers** will be reading data from the same **Topic**.  
         As they are running in the same **Consumer Group**, so they should share **workload**.
      4. Finally, we will start the **Kafka Cluster** & send the **Data Files** to the **Kafka Cluster.**We will come back to the Consumer Group and observe the outputs.



1. Make sure your **3-node Kafka Cluster** is running state.
2. Let’s create a new **Topic**.  
   
3. Table

   Description automatically generated with low confidence
4. Let’s a revision from the previous lecture when creating **3-Node** **Kafka Cluster**.**NOTE**: log.dirs is the location where Topic Partitions are saved.  
   /tmp/kakfa-logs-0 is the Dir name under C:/