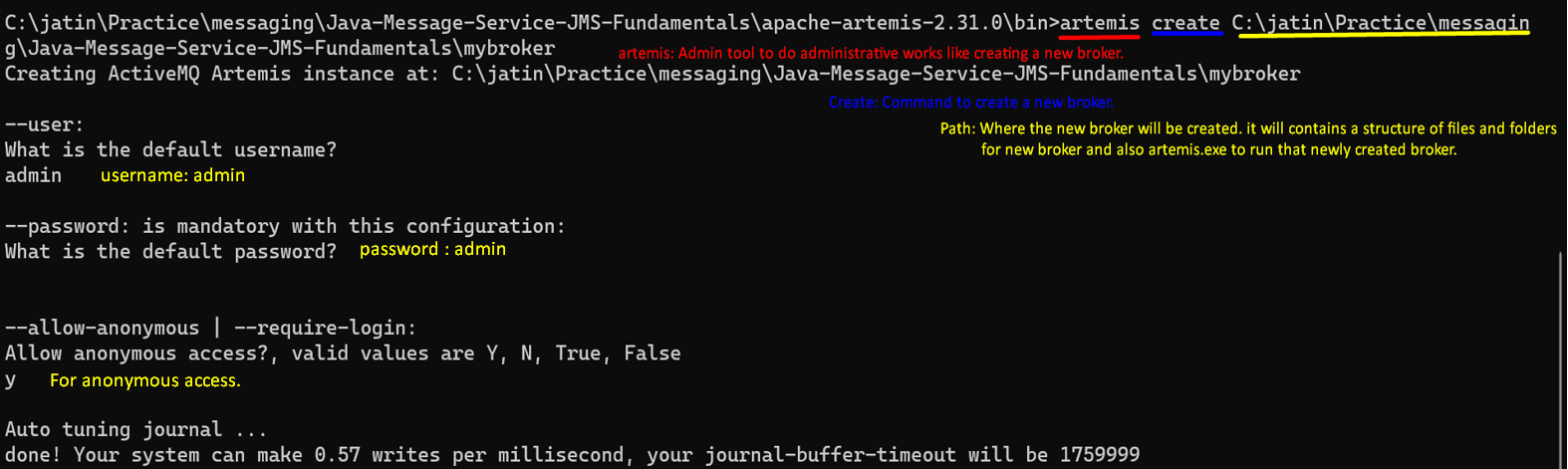
1. we will create Apache ActiveMQ Artemis Broker an MQ Broker which will be used as JMS Provider or Server.  
   A screenshot of a computer

   Description automatically generated  
     
   Command: C:\V1000-Practice\Messaging\Java Message Service - JMS Fundamentals\apache-artemis-2.31.0\bin>**./artemis** **create** **C:\V1000-Practice\Messaging\Java Message Service - JMS Fundamentals\artifacts  
     
     
   ./artemis: The exe file:  
   create: The operation we want to perform like here we want to create a new broker.**

**C:\V1000-Practice\Messaging\Java Message Service - JMS Fundamentals\artifacts: The location where we want to set up new broker from there we will start the newly created broker. There you can see a bunch of files.**

1. A screenshot of a computer

   Description automatically generated
2.   
   Let’s see some more output from the above command when creating a new broker.  
   A black screen with white text

   Description automatically generated
3. A screen shot of a computer

   Description automatically generated  
   Now we can create JMSClient and with that client, we can create Topic, Queue on the fly.
4. A screenshot of a computer

   Description automatically generated