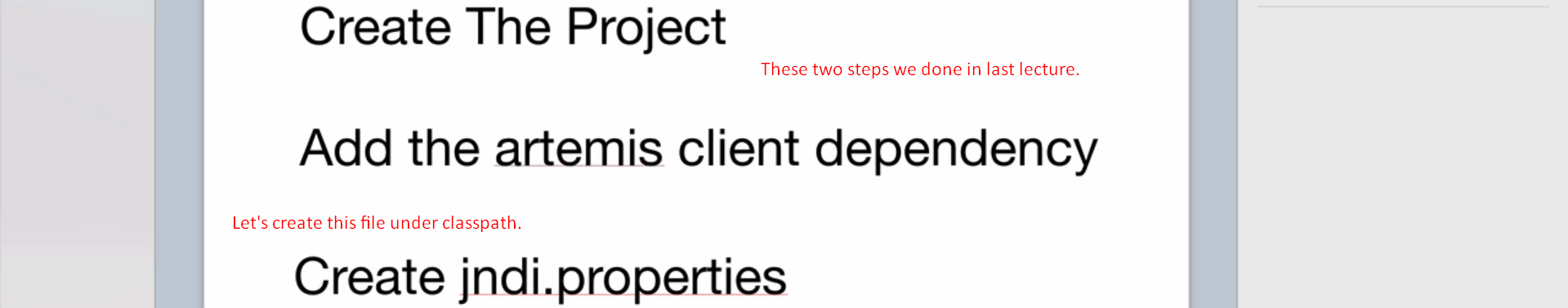
1. 
2. ActiveMQ will search **jndi.properties** file on the classpath.
3. In this file, we have to define two properties at least.
4. 1st is initial context factory.
   1. What should be used as JNDI Client.  
      Initial context will be created using this factory.  
      This is our way to enter into JNDI Initial context.  
      below spelling mistake. it should be **initial**.  
      
5. 2nd is connection.ConnectionFactory=**tcp://localhost:61616**
   1. This is the default location where JNDI Server runs.
6. 3rd: **queue.**queue/myQueue=myQueue
   1. **queue. : It tells that we are defining queue dynamically and later on we will see how to create using broker.xml file too.**
   2. On the left hand side , this(**queue.**queue/myQueue) is JNDI name which is mapped to physical queue on broker with name myQueue(after = operator).
7. 