**Notes on Lab 4**

1. **Task**
   1. Construct the queries and test them in postman
   2. Just write the queries
2. **Task**
   1. Stick producers into webapp
   2. And we produce a singular log mixing both logs from TC1 and TC2 and make one out of them
   3. \*Took picture\*
   4. Put active MQ in the context of the servlet/service?
   5. Durable consumers and persistent messages (get messages missed when cml was down)
3. **Task**
   1. Use a shell script to run the 3 things in Docker EASIEST THING TO DO
   2. Work in increments. Slow and steady
4. EC 1
   1. Write the logging information to a file so that we have a single log
   2. By having multiple consumers we have to switch to pubsub
5. EC 2

* **CANTS**
  + **Copy entire tomcat home**