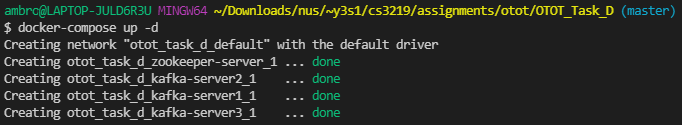
1a. Ambrose Liew Cheng Yuan, A0204750N

1b. <https://github.com/MorningLit/CS3219>

1c. and 1d.

To set up the Kafka cluster, download my GitHub Repository and change directory into the OTOT\_Task\_D folder. Once in, run ‘docker-compose up -d’ to run the containers in the background.



Once done, the following containers can be seen



Next, run ‘docker exec -it otot\_task\_d\_kafka-server1\_1 bash’ to run a bash shell in the Kafka server container.



Next run  
‘kafka-topics --topic mytopic --create --zookeeper zookeeper-server:2181 --replication-factor 2 --partitions 3’ to create our Kafka topic named mytopic, which allows us organise messages and to produce to and consume from.



Next run ‘kafka-console-producer --topic mytopic --broker-list localhost:9092’ to start the console producer client.

Now, start up a new terminal and run ‘docker exec -it otot\_task\_d\_kafka-server1\_1 bash’ to start another bash shell in the Kafka server container.

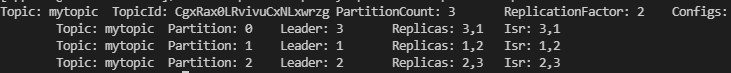
Run ‘kafka-console-consumer --topic mytopic --bootstrap-server localhost:9092 --from-beginning’ to run the console consumer client.

Now we can type any message from the console producer client to send and the console consumer client can listen and receive the messages. This demonstrates the successful implementation of a





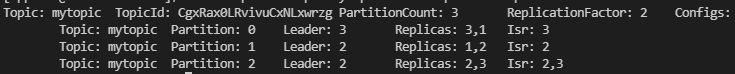
Next onto the killing of the master node, we first need to run   
‘kafka-topics --topic mytopic --zookeeper zookeeper-server:2181 --describe’ on a Kafka server to see the details of each topic and their leader.



For this example, I will kill node 1 to see the demonstration of a node taking over as a master node.

Run ‘docker container kill otot\_task\_d\_kafka-server1\_1’ to kill the node.

Then once successful, run ‘kafka-topics --topic mytopic --zookeeper zookeeper-server:2181 --describe’ on one of the Kafka servers to see the management happen.



We can see the leader of partition 1 of mytopic has changed from the number from 1 to 2. Which means a node has successfully took over as the master node.