Task D

Submission Information

Option	Description
Name	Lau Jun Hao Benjamin
Matriculation Number	A01840840B
Link to GitHub Repository	https://github.com/Capeguy/cs3219-otot/tree/master/OTOT_Task_D

Start Containers in docker-compose.yml

- 1. Open a Terminal in OTOT_Task_D folder
- 2. Enter the following command: docker-compose up
- 3. Wait for the containers to be ready

Create a topic

Enter the following command: kafka-topics --create --topic cs3219-d --partitions 1 -replication-factor 3 --if-not-exists --bootstrap-server localhost:32181

```
→ OTOT_Task_D git:(master) x kafka-topics --create --topic cs3219-d --partitions
1 --replication-factor 3 --if-not-exists --bootstrap-server localhost:32181
```

Create a Publisher and Consumer to the topic

- Open a new terminal and enter the following command: kafka-console-producer --topic cs3219-d -bootstrap-server kafka-1:19092
- 2. Enter any message
- 3. Open a new terminal and enter the following command: kafka-console-consumer --topic cs3219-d -- bootstrap-server kafka-2:29092
- 4. See that the message is shown
- 5. You may go back to the previous terminal used for publishing to send more messages

```
+ cs3219-otot git:(master) x kafka-console-producer --topic cs3219-d --bootstrap
-server kafka-1:19092

Message 1
Message 2
Message 3

Message 3
```

Identify the Controller

- 1. Open a new terminal and enter the following command: kcat -L -b kafka-1:19092
- 2. In this case the controller is kafka-3

```
→ cs3219-otot git:(master) x kcat -L -b kafka-1:19092
Metadata for all topics (from broker 1: kafka-1:19092/1):
3 brokers:
  broker 2 at kafka-2:29092
  broker 3 at kafka-3:39092 (controller)
  broker 1 at kafka-1:19092
```

Stop the Controller and Identity the New Controller

- 1. Open a Terminal in OTOT_Task_D folder
- 2. Enter the following command: docker-compose down kafka-3
- 3. Open a new terminal and enter the following command: kcat -L -b kafka-1:19092
- 4. In this case the controller is now kafka-1

```
→ OTOT_Task_D git:(master) x docker-compose stop kafka-3
Stopping otot_task_d_kafka-3_1 ... done
→ OTOT_Task_D git:(master) x kcat -L -b kafka-1:19092
Metadata for all topics (from broker 1: kafka-1:19092/1):
2 brokers:
  broker 2 at kafka-2:29092
  broker 1 at kafka-1:19092 (controller)
```

Verify that Pub-Sub is still working

```
→ OTOT_Task_D git:(master) x kafka-console-producer --topic cs3219-d --bootstrap
-server kafka-1:19092

>Message after controller died
>Awesome!

* cs3219-dot git:(master) x kafka-console-consumer --topic cs3219-d --bootstrap
-server kafka-2:29092

Message after controller died
Awesome!
```