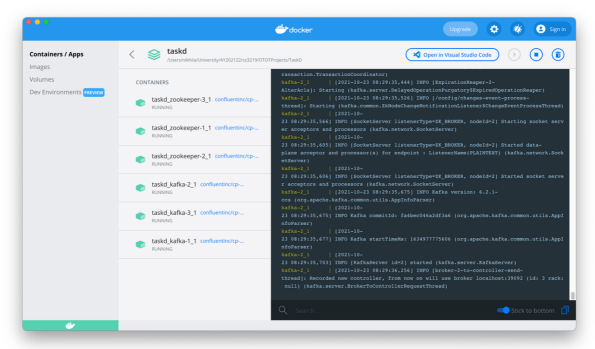
Name: Udayagiri Nikhila Sai

Matric: A0207967N

Link to Github repo: <a href="https://github.com/Nikhilalalalala/CS3219">https://github.com/Nikhilalalalala/CS3219</a> TaskD

**Instructions and Screenshots:** 

Run docker-compose to start up the containers: docker-compose up



The 3 zookeeper containers and 3 kafka containers are running

Enter the docker container:

```
docker exec -it taskd_kafka-1_1 /bin/sh
docker exec -it taskd_kafka-2_1 /bin/sh
docker exec -it taskd_kafka-3_1 /bin/sh
```

In all of the docker container run to go to root directory  $cd \ldots / \ldots /$ 

```
> docker
nikhila@Nikhilas-MBP TaskD %
docker exec -it taskd_kafka-1_1 /bin/sh
sh-4.4$ cd ../../
sh-4.4$ []
nikhila@Nikhilas-MBP TaskD %
docker exec -it taskd_kafka-2_1 /bin/sh
sh-4.4$ cd ../../
sh-4.4$ []
docker
nikhila@Nikhilas-MBP TaskD %
docker exec -it taskd_kafka-3_1 /bin/sh
sh-4.4$ cd ../../
sh-4.4$ ■
```

Entered the 3 docker containers and at root directory

## Create topic named example

```
./usr/bin/kafka-topics --create --topic example --partitions 3 --
replication-factor 3 --if-not-exists --zookeeper localhost:32181
```

Describe topic example

```
./usr/bin/kafka-topics --describe --topic example --zookeeper
localhost:32181
```

Ran the above commands in container, taskd kafka-1 1

Created topic "example" and run describe command

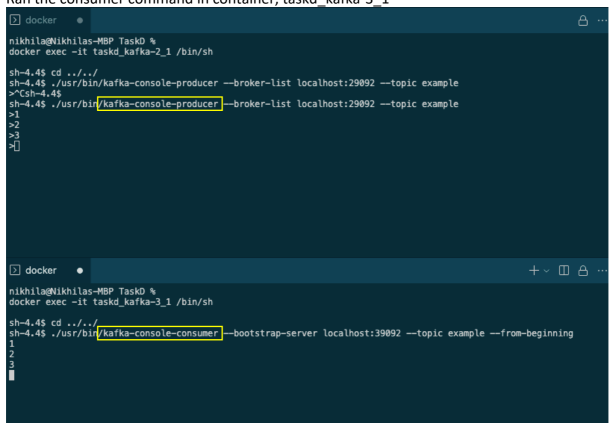
In a kafka node: (Producer)

./usr/bin/kafka-console-producer --broker-list localhost:29092 -topic example

In another kafka node: (Consumer)

./usr/bin/kafka-console-consumer --bootstrap-server localhost:29092
--topic example --from-beginning

Ran the producer command in container, taskd\_kafka-2\_1
Ran the consumer command in container, taskd\_kafka-3\_1



Messages passed from producer to consumer

We can try consuming and producing from different hosts.

Producer is now taskd kafka-3 1

Messages passed from a different producer to a different consumer

Kill a docker container to show the management of the failure of the master node Stopped taskd kafka-2 1

```
kafka-2_1 | [2021-10-23 09:01:39,057] INFD [KafkaServer id=2] shut down completed (kafka.server.KafkaServer)
taskd_kafka-2_1 exited with code 143

kafka-1_1 | [2021-10-23 09:01:43,048] INFO [Controller id=1] Starting replica leader election (PREFERRED) for partitions tri
ggered by AutoTriggered (kafka.controller.KafkaController)

From kafka container logs about shut down and leader election

Describe the topic again
sh-4.4$ ./usr/bin/kafka-topics --describe --topic example --zookeeper localhost:32181
Topic: example TopicId: wiMIjWePSKWFSOYzRU7kzw PartitionCount: 3 ReplicationFactor: 3 Configs:
Topic: example Partition: 0 Leader: 3 Replicas: 2,3,1 Isr: 3,1
Topic: example Partition: 1 Leader: 3 Replicas: 3,1,2 Isr: 3,1
Topic: example Partition: 2 Leader: 1 Replicas: 1,2,3 Isr: 1,3
```

Description of the same topic example, the leader allocation does not include 2

And we can try producing to and consuming from the topic again

sh-4.4\$

```
Producing from taskd_kafka-1_1
sh-4.4$ ./usr/bin/kafka-console-producer --broker-list localhost:19092 --topic example
>Produce after shutdownnn
>

Consuming from taskd_kafka-3_1
sh-4.4$ ./usr/bin/kafka-console-consumer --bootstrap-server localhost:39092 --topic example --from-beginning
1
3
Produce from kafka-3
2
Produce after shutdownnn
```

We can produce and consume from that topic again