NAME: MOHAMMAD HUSSAM(2033.KHI.DEG.020)

PAIRING WITH: MAVIA ALAM KHAN (2303.KHI.DEG.017)

&

AQSA TAUHEED(2303.KHI.DEG.011)

ASSIGNMENT 4.2

Start Kafka using docker-compose and:

- 1. Create a topic.
- 2. List Kafka topics.
- 3. Inspect one of them to see the number of partitions.

SOLUTION:

STEP 1:

First we created docker-compose.yml file . This docker-compose file sets up a Kafka cluster with one broker and one Zookeeper instance. It uses the images from Confluent for Kafka and Zookeeper. The broker is exposed on port 9092, and depends on Zookeeper.

```
docker-composeyml x

docker-composeyml

version: '3'

services:

lookeeper:

image: confluentinc/cp-zookeeper:7.0.1

container_name: zookeeper

environment:

ZOOKEEPER_CLIENT_PORT: 2181

ZOOKEEPER_TICK_TIME: 2000

broker:

image: confluentinc/cp-kafka:7.0.1

container_name: broker

ports:

- "9092:9092"

depends_on:
- "9092:9092"

depends_on:
- zookeeper
renvironment:

KAFKA_BROKER_ID: 1

KAFKA_ZOOKEEPER_CONNECT: 'zookeeper:2181'

KAFKA_TRANSACTION_STATE_LOG_MIN_ISR: 1

KAFKA_TRANSACTION_STATE_LOG_REPLICATION_FACTOR: 1

restart: always

zookeeper

image: confluentinc/cp-zookeeper:7.0.1

container_name: zookeeper

image: confluentinc/cp-zookeeper:7.0.1

zookeeper:

image: confluentinc/cp-zookeeper:7.0.1

zookeeper:

image: confluentinc/cp-zookeeper:7.0.1

zookeeper:

image: confluentinc/cp-zookeeper:7.0.1

zookeeper:

image: confluentinc/cp-zookeeper:7.0.1

container_name: zookeeper

image: confluentinc/cp-zookeeper:7.0.1

zookeeper:

image: confluentinc
```

STEP 2:

Run the docker compose up – d command to Start the Kafka broker and ZooKeeper containers.

```
(base) muhammadhussam@all-MS-7D35:~/Desktop/ASSIGN4.3/playing_with_kafka$ docker compose up -d

[+] Running 3/3

✓ Network playing_with_kafka_default Created

✓ Container zookeeper Started

✓ Container broker Started

(base) muhammadhussam@all-MS-7D35:~/Desktop/ASSIGN4.3/playing_with_kafka$
```

STEP 3:

We Created the (create_kafka_topic.sh) file and we configured the create_kafka_topic.sh file so that it creates topics and presents a list of all topics after creating.

STEP 4:

Running create_kafka_topic.sh to run the script and display the list of all created topics.

```
(base) muhammadhussam@all-MS-7D35:~/Desktop/ASSIGN4.3/playing_with_kafka$ ./create_kafka_topic.sh
Created topic my-first-topic.
Created topic my-second-topic.
Created topic my-third-topic.
my-first-topic
my-second-topic
my-second-topic
my-third-topic
```

STEP 5:

Inspect the "my-first-topic" topic to see the number of partitions.