Name: Huzaifa Ali (2303.khi.deg.016)

Assignment Partner: Muhammad Safi (2303.khi.deg.023)

1. First, we configured the create\_kafka\_topic.sh file so that it creates topics and presents a list of all topics after creating.

2. Running Docker compose.

```
• (base) muhammadsafi@all-MS-7035:-/Desktop/assignment_repo/tasks/4.2_assignment/playing_with_kafka$ docker-compose up -d
/snap/docker/2746/lib/python3.6/site-packages/paramiko/transport.py:32: CryptographyDeprecationWarning: Python 3.6 is no longer supported by the Python core team. Therefore, support for it is d
eprecated in cryptography. The next release of cryptography (40.0) will be the last to support Python 3.6.
from cryptography.hazmat.backends import default_backend
Starting zookeeper ... done
Starting broker ... done
```

3. Running create\_kafka\_topic.sh to run the script and display the list of all created topics.

```
(base) muhammadsafi@all-MS-7035:~/Desktop/assignment_repo/tasks/4.2_assignment/playing_with_kafka$_./create_kafka_topic.sh
/snap/docker/2746/lib/python3.6/site-packages/paramiko/transport.py:32: CryptographyDeprecationWarning: Python 3.6 is no longer supported by the Python core team. Therefore, support for it is d
eprecated in cryptography. The next release of cryptography (40.0) will be the last to support Python 3.6.
 from cryptography.hazmat.backends import default_backend
WARNING: Due to limitations in metric names, topics with a period ('.') or underscore ('_') could collide. To avoid issues it is best to use either, but not both.
Created topic events initial.
/snap/docker/2746/lib/python3.6/site-packages/paramiko/transport.py:32: CryptographyDeprecationWarning: Python 3.6 is no longer supported by the Python core team. Therefore, support for it is d
eprecated in cryptography. The next release of cryptography (40.0) will be the last to support Python 3.6.
 from cryptography.hazmat.backends import default backend
WARNING: Due to limitations in metric names, topics with a period ('.') or underscore (' ') could collide. To avoid issues it is best to use either, but not both.
Created topic events urgent.
/snap/docker/2746/lib/python3.6/site-packages/paramiko/transport.py:32: CryptographyDeprecationWarning: Python 3.6 is no longer supported by the Python core team. Therefore, support for it is d
eprecated in cryptography. The next release of cryptography (40.0) will be the last to support Python 3.6.
 from cryptography.hazmat.backends import default backend
WARNING: Due to limitations in metric names, topics with a period ('.') or underscore (' ') could collide. To avoid issues it is best to use either, but not both.
Created topic events consumer.
/snap/docker/2746/lib/python3.6/site-packages/paramiko/transport.py:32: CryptographyDeprecationWarning: Python 3.6 is no longer supported by the Python core team. Therefore, support for it is d
eprecated in cryptography. The next release of cryptography (40.0) will be the last to support Python 3.6.
 from cryptography.hazmat.backends import default backend
events consumer
events initial
events urgent
```

4. Running the –describe command to inspect the partitions in events consumer topic.

```
(base) muhammadsafi@all-MS-7035:-/Desktop/assignment repo/tasks/4.2 assignment/playing with kafka$ docker-compose exec broker kafka-topics --bootstrap-server localhost:9092 --topic events consu
mer --describe
/snap/docker/2746/lib/python3.6/site-packages/paramiko/transport.py:32: CryptographyDeprecationWarning: Python 3.6 is no longer supported by the Python core team. Therefore, support for it is d
eprecated in cryptography. The next release of cryptography (40.0) will be the last to support Python 3.6. from cryptography.hazmat.backends import default_backend
Topic: events_consumer TopicId: sRCnIOVUS0WR9he-BdoZjA PartitionCount: 4
                                                                                   ReplicationFactor: 1 Configs:
        Topic: events consumer Partition: 0 Leader: 1
                                                                  Replicas: 1
                                                                                   Isr: 1
        Topic: events_consumer Partition: 1
                                                 Leader: 1
                                                                  Replicas: 1
                                                                                   Isr: 1
                                                                                   Isr: 1
        Topic: events consumer Partition: 2
                                                 Leader: 1
                                                                  Replicas: 1
        Topic: events consumer Partition: 3 Leader: 1
                                                                  Replicas: 1
```