# **Assignment 24**

#### ## Starting Zookeeper

cd \$KAFKA\_HOME

./bin/zookeeper-server-start ./etc/kafka/zookeeper.properties

./bin/zookeeper-server-start.sh ./config/zookeeper.properties

## ## Starting broker

cd \$KAFKA\_HOME/bin/kafka-server-start ./etc/kafka/server.properties

./bin/kafka-server-start.sh ./config/server.properties

#### Task1

Create a java program MyKafkaProducer.java that takes a file name and delimiter as input arguments.

It should read the content of file line by line.

Fields in the file are in following order

- 1. Kafka Topic Name
- 2. Key
- 3. value

For every line, insert the key and value to the repsective Kafka broker in a fire and forget mode.

After record is sent, it should print appropriate message on screen.

Pass dataset producer.txt as the input file and -as delimiter.

LINK: https://drive.google.com/file/d/0B\_Qjau8wv1KoSnR5eHpKOF9rTFU/view?usp=sharing

## Code

package producer;

import org.apache.kafka.clients.producer.KafkaProducer; import org.apache.kafka.clients.producer.ProducerRecord;

import java.io.BufferedReader; import java.io.FileReader;

```
import java.io.IOException;
import java.util.Properties;
public class MyKafkaProducer {
 public static void main(String[] args) throws IOException{
  Properties props = new Properties();
  props.put("bootstrap.servers", "localhost:9092");
  props.put("key.serializer", "org.apache.kafka.common.serialization.StringSerializer");
  props.put("value.serializer", "org.apache.kafka.common.serialization.StringSerializer");
  KafkaProducer<String, String> producer = new KafkaProducer<>(props);
  ProducerRecord<String, String> producerRecord = null;
  String fileName = "/home/acadgild/dataset producer.txt";
  String delimiter = "-";
  try(BufferedReader br = new BufferedReader(new FileReader(fileName))) {
    for(String line; (line = br.readLine()) != null; ) {
      String[] tempArray = line.split(delimiter);
      String topic = tempArray[0];
      String key = tempArray[1];
      String value = tempArray[2];
      producerRecord = new ProducerRecord<String, String>(topic, key, value);
       producer.send(producerRecord);
       System.out.printf("Record sent to topic:%s. Key:%s, Value:%s\n", topic, key, value);
    }
  producer.close();
}
```

## Task2

Modify the previous program MyKafkaProducer.java and create a new Java program KafkaProducerWithAck.java.

This should perform the same task as of KafkaProducer.java with some modification.

When passing any data to a topic, it should wait for acknowledgement.

After acknowledgement is received from the broker, it should print the key and value which has been written to a specified topic.

The application should attempt for 3 retries before giving any exception.

Pass dataset producer.txt as the input file and -as delimiter.

#### Code

```
package producer;
import org.apache.kafka.clients.producer.KafkaProducer;
import org.apache.kafka.clients.producer.ProducerRecord;
import java.io.BufferedReader;
import java.io.FileReader;
import java.io.IOException;
import java.util.Properties;
public class MyKafkaProducer {
 public static void main(String[] args) throws IOException{
  Properties props = new Properties();
  props.put("bootstrap.servers", "localhost:9092");
  props.put("acks","all");
  props.put("retries",3);
  props.put("key.serializer", "org.apache.kafka.common.serialization.StringSerializer");
  props.put("value.serializer", "org.apache.kafka.common.serialization.StringSerializer");
  KafkaProducer<String, String> producer = new KafkaProducer<>(props);
  ProducerRecord<String, String> producerRecord = null;
  String fileName = "/home/acadgild/dataset_producer.txt";
  String delimiter = "-";
  try(BufferedReader br = new BufferedReader(new FileReader(fileName))) {
    for(String line; (line = br.readLine()) != null; ) {
      String[] tempArray = line.split(delimiter);
```

```
String topic = tempArray[0];
   String key = tempArray[1];
   String value = tempArray[2];

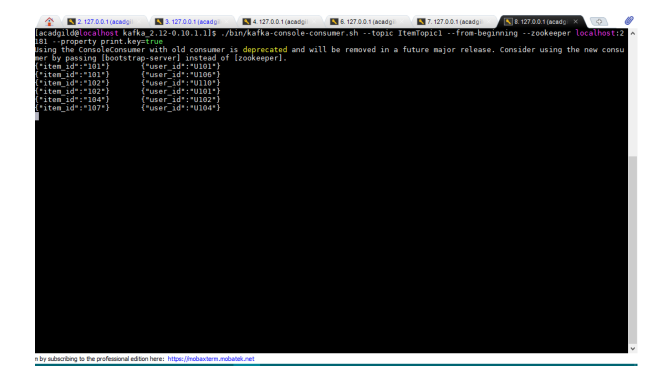
   producerRecord = new ProducerRecord<String, String>(topic, key, value);
   producer.send(producerRecord);
   System.out.printf("Acknowledgement received for topic:%s. Key:%s, Value:%s\n", topic, key, value);
   }
}
producer.close();
}
```

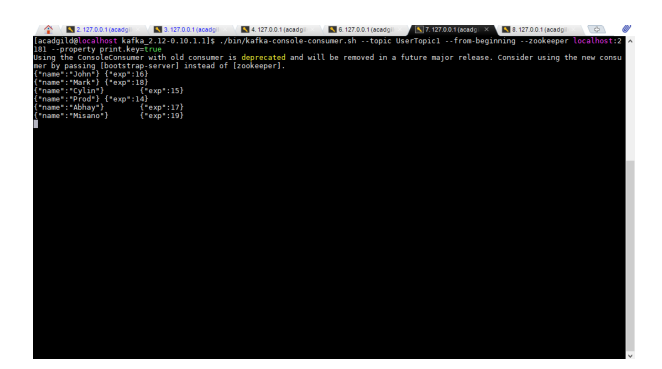
# **Screenshots**

## Task1

```
eclipse-workspace - Assignment_24/src/producer/MyKafkaProducer.java - Eclipse

| Edit Source | Refactor | Refa
```





## Task2

```
Employers application Console All History Application (Just/Java/Jukl.8.0_151/bir/Java (Jun 19, 2018, 5:14:53 AM)

Acknowledgement received for topic:ItemTopic1. Key:("item id":"181"), Value:("user_id":"u101")

Acknowledgement received for topic:ItemTopic1. Key:("item id":"181"), Value:("user_id":"u106")

Acknowledgement received for topic:ItemTopic1. Key:("item id":"181"), Value:("user_id":"u106")

Acknowledgement received for topic:ItemTopic1. Key:("item id":"181"), Value:("user_id":"u1106")

Acknowledgement received for topic:ItemTopic1. Key:("item id":"182"), Value:("user_id":"u110")

Acknowledgement received for topic:ItemTopic1. Key:("item id":"182"), Value:("user_id":"u101")

Acknowledgement received for topic:ItemTopic1. Key:("item id":"182"), Value:("user_id":"u101")

Acknowledgement received for topic:ItemTopic1. Key:("item id":"182"), Value:("user_id":"u102")

Acknowledgement received for topic:ItemTopic1. Key:("item id":"181"), Value:("user_id":"u102")

Acknowledgement received for topic:ItemTopic1. Key:("item id":"181"), Value:("user_id":"u102")

Acknowledgement received for topic:ItemTopic1. Key:("item id":"187"), Value:("user_id":"u102")

Acknowledgement received for topic:UserTopic1. Key:("item id":"187"), Value:("user_id":"u102")

Acknowledgement received for topic:UserTopic1. Key:("item id":"187"), Value:("user_id":"u102")

Acknowledgement received for topic:UserTopic1. Key:("item id":"187"), Value:("user_id":"u104")

Acknowledg
```

```
{"name":"John"} {"exp":16}
{"name":"Mark"} {"exp":18}
{"name":"Cylin"} {"exp":15}
{"name":"Prod"} {"exp":14}
{"name":"Abhay"} {"exp":17}
{"name":"Misano"} {"exp":19}
```