Assignment Report on

Real-Time E-commerce Order Processing System Using Kafka

To develop a Kafka-based system for managing e-commerce orders in real-time, you'll need to set up producers, consumers, and implement message filtering logic. Below are the steps you can follow to achieve this:

Step 1: Set Up Kafka

1. **Install Kafka:** Ensuring Kafka is installed and running on your system or a server.

Installation Steps

- .\hin\windows\zookeeper.properties
- .\bin\windows\kafka-server-start.bat .\config\server.properties
- kafka-topics.bat --create --bootstrap-server local host:9092 --replication-factor 1 --partition 1 --topic test
- kafka-console-producer.bat --broker-list localhost:9092 --topic test

```
{"Name: "John", "Age":"31", "Gender":"Male"}
{"Name: "Emma", "Age":"27", "Gender":"Female"}
{"Name: "Ronald", "Age":"17", "Gender":"Male"}
```

- kafka-console-consumer.bat --topic test --bootstrap-server localhost:9092 --frombeginning
- .\bin\windows\kafka-server-stop.bat .\config\server.properties

2. Create Kafka Topics: Create Kafka topics named inventory_orders and delivery orders for each producer to send messages to.

```
r-start.bat .\config\server.propertie
   icrosoft Windows [Version 10.0.22631.3447]

) Microsoft Corporation. All rights reserv
   :\kafka>.\bin\windows\kafka-server-start.bat .\config\server.properties
2024-05-07 20:16:23,298] INFO Registered kafka:type=kafka.Log4jController MBean (kafka.utils.Log4jControllerRegistration$)
2024-05-07 20:16:23,636] INFO Setting -D jdk.tls.rejectClientInitiatedRenegotiation=true to disable client-initiated TLS renegotiation (org.apache.zookeeper.common.X509Uti
   .
2024-05-07 20:16:23,732] INFO starting (kafka.server.KafkaServer)
2024-05-07 20:16:23,732] INFO Connecting to zookeeper on localhost:2181 (kafka.server.KafkaServer)
2024-05-07 20:16:23,749] INFO [ZooKeeperClient Kafka server] Initializing a new session to localhost:2181. (kafka.zookeeper.ZooKeeperClient)
2024-05-07 20:16:23,755] INFO Client environment:zookeeper.version=3.8.3-6ad6d364c7c0bcf0dc452d54ebefa3058098ab56, built on 2023-10-05 10:34 UTC (org.apache.zookeeper.ZooK
[2024-65-07 20:16:23,749] INFO [CizoKeepen:Lient Karka server] Initializing a new session to localnost:2181. (kafka.zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.Zookeeper.
  C:\Windows\System32\cmd.exe - \bin\windows\zookeeper-server-start.bat \config\zookeeper.properties
 Microsoft Windows [Version 10.0.22631.3447]
 (c) Microsoft Corporation. All rights reserved.
  C:\kafka>.\bin\windows\zookeeper-server-start.bat .\config\zookeeper.properties
  2024-05-07 20:15:03,143] INFO Reading configuration from: .\config\zookeeper.properties (org.apache.zookeeper.server.qu
 orum.QuorumPeerConfig)
  [2024-05-07 20:15:03,152] INFO clientPortAddress is 0.0.0.0:2181 (org.apache.zookeeper.server.quorum.QuorumPeerConfig)
[2024-05-07 20:15:03,152] INFO secureClientPort is not set (org.apache.zookeeper.server.quorum.QuorumPeerConfig)
  2024-05-07 20:15:03,152] INFO observerMasterPort is not set (org.apache.zookeeper.server.quorum.QuorumPeerConfig)
  2024-05-07 20:15:03,152] INFO metricsProvider.className is org.apache.zookeeper.metrics.impl.DefaultMetricsProvider (or
   .apache.zookeeper.server.quorum.QuorumPeerConfig)
 [2024-05-07 20:15:03,154] INFO autopurge.snapRetainCount set to 3 (org.apache.zookeeper.server.DatadirCleanupManager)
[2024-05-07 20:15:03,154] INFO autopurge.purgeInterval set to 0 (org.apache.zookeeper.server.DatadirCleanupManager)
[2024-05-07 20:15:03,154] INFO Purge task is not scheduled. (org.apache.zookeeper.server.DatadirCleanupManager)
  2024-05-07 20:15:03,154] WARN Either no config or no quorum defined in config, running in standalone mode (org.apache.z
   okeeper.server.quorum.QuorumPeerMain)
  [2024-05-07 20:15:03,156] INFO Log4j 1.2 jmx support not found; jmx disabled. (org.apache.zookeeper.jmx.ManagedUtil)
  2024-05-07 20:15:03,157] INFO Reading configuration from: .\config\zookeeper.properties (org.apache.zookeeper.server.qu
  rum.QuorumPeerConfig)
  [2024-05-07 20:15:03,158] INFO clientPortAddress is 0.0.0.0:2181 (org.apache.zookeeper.server.quorum.QuorumPeerConfig)
  2024-05-07 20:15:03,158] INFO secureClientPort is not set (org.apache.zookeeper.server.quorum.QuorumPeerConfig)
2024-05-07 20:15:03,158] INFO observerMasterPort is not set (org.apache.zookeeper.server.quorum.QuorumPeerConfig)
  2024-05-07 20:15:03,158] INFO metricsProvider.className is org.apache.zookeeper.metrics.impl.DefaultMetricsProvider (or
   .apache.zookeeper.server.quorum.QuorumPeerConfig)
  2024-05-07 20:15:03,158] INFO Starting server (org.apache.zookeeper.server.ZooKeeperServerMain)
  2024-05-07 20:15:03,172] INFO ServerMetrics initialized with provider org.apache.zookeeper.metrics.impl.DefaultMetricsP
  rovider@3a03464 (org.apache.zookeeper.server.ServerMetrics)
  [2024-05-07 20:15:03,175] INFO ACL digest algorithm is: SHA1 (org.apache.zookeeper.server.auth.DigestAuthenticationProvi
 der)
 [2024-05-07 20:15:03,176] INFO zookeeper.DigestAuthenticationProvider.enabled = true (org.apache.zookeeper.server.auth.D
```

```
C:\C\Windows\System32\cmd.exe - kafka-console-consumer.bat --topic test --bootstrap-server localhost:9092 --from-beginning
\text{Microsoft Windows [Version 10.0.22631.3447]}
\( (c) \text{Microsoft Corporation.} \text{All rights reserved.} \)

C:\kafka\bin\windows\skafka-console-consumer.bat --topic test --bootstrap-server localhost:9092 --from-beginning
\{\text{Name": "Vri", "Age":"21", "Gender":"Female"}}
\{\text{Name": "Ash", "Age":"24", "Gender":"Male"}}
\{\text{Name": "Ash", "Age":"31", "Gender":"Male"}}
\{\text{Name": "Onon", "Age":"31", "Gender":"Male"}}
\{\text{Name": "Onon", "Age":"11", "Gender":"Male"}}
\{\text{"type": "inventory", "item": "widgetC", "quantity": 10}}
\{\text{"type": "inventory", "order_id": 123, "address": "789 Oak St"}}
\{\text{"type": "delivery", "order_id": 125, "address": "789 Oak St"}}
\{\text{C\Windows\System32\cmd.exe-kafka-console-producer.bat --broker-list localhost:9092 --topic test}
\text{Microsoft Windows [Version 10.0.22631.3447]}
\( (c) \text{Microsoft Corporation. All rights reserved.}

C:\kafka\bin\windows\skafka-topics.bat --create --bootstrap-server localhost:9092 --topic test
\text{Error while executing topic command : Topic 'test' already exists.}
\( [2024-08-09 22:10:05,611] \) ERROR org.apache.kafka.common.errors.TopicExistsException: Topic 'test' already exists.
\( (org.apache.kafka-tools.TopicCommand) \)

C:\kafka\bin\windows\skafka-console-producer.bat --broker-list localhost:9092 --topic test
\( (org.apache.kafka-console-producer.bat --broker-list localhost:9092 --t
```

Step 2: Implement Kafka Producers

- 1. Inventory Orders Producer (inventory orders producer):
 - This producer should filter messages where the **type** field is **inventory**.
 - Implement a Kafka producer that reads inventory-related events from a data source (like a database or event stream) and sends messages with **type** set to **inventory** to the **inventory_orders** topic.

```
Inventory Orders Producer
Purpose: Sends data related to inventory checks.
Filtering Logic Only messages where the "type" field equals "inventory" are sent.
Implementation:

from terits import KaftaProducer
Laport Laport CaftaProducer
Laport Lapor
```

2. Delivery Orders Producer (delivery orders producer):

- This producer should filter messages where the **type** field is **delivery**.
- Develop a Kafka producer that reads delivery-related events and sends messages with **type** set to **delivery** to the **delivery_orders** topic.

```
Delivery Orders Producer
Purpose: Manages data related to the delivery of orders.
Filtering Logic: Only messages where the "type" field equals "delivery" are sent.
Implementation:
               From <u>kafka</u> import <u>KafkaProducer</u>
            for message in ord
                                    if message.get("type") == "delivery":
                                             producer.send('delivery_topic', value=message)
print(f"Sent delivery message: {message}")
                       producer.flush()
              delivery_orders_producer(order_data)

√ 0.4s

   Sent delivery message: {'order_id': '819', 'product_id': '50', 'quantity': 60, 'type': 'delivery', 'timestamp': '2/14/2024'}
   Sent delivery message: {'order_id': '18', 'product_id': '01888', 'quantity': 67, 'type': 'delivery', 'timestamp': '3/30/2024'}
  Sent delivery message: {'order_id': '4', 'product_id': '264', 'quantity': 16, 'type': 'delivery', 'timestamp': '5/20/2023'}
Sent delivery message: {'order_id': '189', 'product_id': '92886', 'quantity': 58, 'type': 'delivery', 'timestamp': '12/2/2023'}
Sent delivery message: {'order_id': '4', 'product_id': '794', 'quantity': 9, 'type': 'delivery', 'timestamp': '5/8/2023'}
Sent delivery message: {'order_id': '4', 'product_id': '794', 'quantity': 9, 'type': 'delivery', 'timestamp': '12/7/2023'}
Sent delivery message: {'order_id': '65250', 'product_id': '64', 'quantity': 17, 'type': 'delivery', 'timestamp': '12/7/2023'}
Sent delivery message: {'order_id': '96', 'product_id': '9065', 'quantity': 85, 'type': 'delivery', 'timestamp': '2/27/2024'}
Sent delivery message: {'order_id': '41', 'product_id': '45247', 'quantity': 7, 'type': 'delivery', 'timestamp': '3/6/2024'}
Sent delivery message: {'order_id': '605', 'product_id': '61607', 'quantity': 72, 'type': 'delivery', 'timestamp': '3/4/2024'}
Sent delivery message: {'order_id': '47', 'product_id': '45', 'quantity': 28, 'type': 'delivery', 'timestamp': '6/13/2023'}
Sent delivery message: {'order_id': '4973', 'product_id': '8', 'quantity': 51, 'type': 'delivery', 'timestamp': '12/2/2024'}
Sent delivery message: {'order_id': '84', 'product_id': '85', 'quantity': 37, 'type': 'delivery', 'timestamp': '11/10/2023'}
Sent delivery message: {'order_id': '651', 'product_id': '08', 'quantity': 26, 'type': 'delivery', 'timestamp': '5/1/2023'}
Sent delivery message: {'order_id': '651', 'product_id': '25', 'quantity': 63, 'type': 'delivery', 'timestamp': '10/11/2023'}
Sent delivery message: {'order_id': '89649', 'product_id': '5618', 'quantity': 63, 'type': 'delivery', 'timestamp': '7/19/2023'}
Sent delivery message: {'order_id': '157', 'product_id': '564', 'quantity': 94, 'type': 'delivery', 'timestamp': '7/19/2023'}
Sent delivery message: {'order_id': '157', 'product_id': '564', 'quantity': 59, 'type': 'delivery', 'timestamp': '1/16/2023'}
Sent delivery message: {'order_id': '157', 'product_id': '564', 'quantity': 59, 'type': 'delivery', 'timestamp': '1/16/2023'}
Sent delivery message: {'order_id': '157', 'product_id': '564', 'quantity': 59, 'type': 'delivery', 'timestamp': '1/16/2023'}
Sent delivery message: {'order_id': '7345', 'product_id': '4827', 'quantity': 59, 'type': 'delivery', 'timestamp': '1/16/2023'}
Sent delivery message: {'order_id
```

Step 3: Implement Kafka Consumers

- 1. Inventory Data Consumer (inventory data consumer):
 - Configure a Kafka consumer that subscribes to the inventory_orders topic.
 - Implement logic to process inventory messages received by updating inventory databases or systems accordingly.

```
Consumer listens to its respective topic and processes messages accordingly:

Inventory Data Consumer

Purpose: Handles processing of inventory data.

Implementation:

from Latina import Markoconsumer

from Latina import Markoconsumer():

consumer - Karloconsumer():

processing - Karloconsumer():

processing - Karloconsumer():

processing - Karloconsumer():

processing - Karloconsumer():

for message in consumer:

print()*Received inventory update: (message.value)*)

for message in consumer:

print()*Received inventory update: ("order_id": '56', 'product_id": '700', 'quantity': 63, 'type': 'inventory', 'timestamp': '2/22/2024')

Received inventory update: ('order_id": '273', 'product_id": '7', 'quantity': 90, 'type: 'inventory', 'timestamp': '5/9/2023')

Received inventory update: ('order_id": '77991', 'product_id": '7', 'quantity': 18, 'type': 'inventory', 'timestamp': '5/9/2023')

Received inventory update: ('order_id": '22', 'product_id": '7', 'quantity': 18, 'type': 'inventory', 'timestamp': '5/9/2023')

Received inventory update: ('order_id": '22', 'product_id": '81', 'quantity': 16, 'type': 'inventory', 'timestamp': '17/2023')

Received inventory update: ('order_id": '37', 'product_id": '81', 'quantity': 25, 'type: 'inventory', 'timestamp': '17/2023')

Received inventory update: ('order_id": '389', 'product_id": '86', 'quantity': 35, 'type: 'inventory', 'timestamp': '17/2024')

Received inventory update: ('order_id": '389', 'product_id": '340', 'quantity': 51, 'type: 'inventory', 'timestamp': '17/2024')

Received inventory update: ('order_id": '29', 'product_id": '340', 'quantity': 55, 'type: 'inventory', 'timestamp': '17/2024')

Received inventory update: ('order_id": '29', 'product_id": '340', 'quantity': 56, 'type: 'inventory', 'timestamp': '17/2024')

Received inventory update: ('order_id": '29', 'product_id": '340', 'quantity':
```

2. Delivery Data Consumer (delivery data consumer):

- Set up a Kafka consumer for the **delivery orders** topic.
- Develop logic to handle delivery-related messages such as scheduling deliveries, updating delivery status, and notifying customers.

```
Delivery Data Consumer

Purpose Manages tasks related to order delivery.

Implementation:

from Serial Japont KarkaConsumer

Sepont 1500

def delivery.data_consumer():

consumer - Reflactonsumer():

delivery_data_consumer():

consumer - Reflactonsumer():

delivery_data_consumer():

consumer - Reflactonsumer():

delivery_data_consumer():

consumer - Reflactonsumer():

delivery_data_consumer():

delivery
```

Step 4: Develop Message Filtering Logic

1. Producer Message Filtering:

- Implementation: Integrated filtering logic within each producer—
 inventory_orders_producer and delivery_orders_producer. This logic assesses each
 message to ensure it corresponds to the correct type (either inventory or delivery) from the
 incoming data stream.
- **Functionality**: Messages are dispatched to Kafka topics only if they align with the designated type, enhancing the efficiency and relevance of data processing within the system.

Additional Considerations:

- **Error Handling**: Incorporate comprehensive error management strategies in both producers and consumers to handle exceptions and operational failures effectively. This ensures the system remains robust and operational even under adverse conditions.
- **Scalability**: Design the system with scalability in mind by leveraging Kafka's partitioning capabilities and configuring consumer groups appropriately. This approach supports

- scaling operations to accommodate growing data volumes and transaction rates without compromising performance.
- **Monitoring and Logging**: Employ Kafka's built-in monitoring tools along with external logging frameworks to maintain a vigilant watch over system performance and operational health. Effective logging and monitoring are crucial for proactive issue resolution and optimizing system efficiency.

By adhering to these steps and implementing these best practices, you can ensure the development of a highly capable Kafka-based e-commerce order management system. This system will not only handle real-time inventory and delivery processes efficiently but also scale seamlessly as demand increases