Assignment 9 Consumer

Author: Anjani Bonda Date: 5/13/2023

```
In [1]: import json from kafka import KafkaConsumer
```

Configuration Parameters

TODO: Change the configuration prameters to the appropriate values for your setup.

```
In [2]: config = dict(
            bootstrap_servers=['kafka.kafka.svc.cluster.local:9092'],
            first_name='Anjani',
            last_name='Bonda'
        )
        config['client_id'] = '{}{}'.format(
            config['last name'],
            config['first name']
        config['topic prefix'] = '{}{}'.format(
            config['last name'],
            config['first name']
        config['simple_topic'] = '{}-simple'.format(config['topic_prefix'])
        config['joined_topic'] = '{}-joined'.format(config['topic_prefix'])
        config['windowed topic'] = '{}-windowed'.format(config['topic prefix'])
        config
Out[2]: {'bootstrap_servers': ['kafka.kafka.svc.cluster.local:9092'],
         'first name': 'Anjani',
         'last name': 'Bonda',
         'client_id': 'BondaAnjani',
         'topic prefix': 'BondaAnjani',
         'simple topic': 'BondaAnjani-simple',
         'joined topic': 'BondaAnjani-joined',
         'windowed topic': 'BondaAnjani-windowed'}
```

Close the consumer, waiting indefinitely for any needed cleanup.

```
In [3]: def create_kafka_consumer(topics, config=config):
    bootstrap_servers = config['bootstrap_servers']
    client_id = config['client_id']
    topic_prefix = config['topic_prefix']
    topic_list = ['{}-{}'.format(topic_prefix, topic) for topic in topics]
    return KafkaConsumer(
```

```
*topic_list,
    client_id=client_id,
    bootstrap_servers=bootstrap_servers,
    value_deserializer=lambda x: json.loads(x)
)

consumer = create_kafka_consumer(['simple', 'windowed', 'joined'])
```

Gets a list of this consumer's current subscriptions

```
In [4]: consumer.subscription()
Out[4]: {'BondaAnjani-joined', 'BondaAnjani-simple', 'BondaAnjani-windowed'}
```

The following function prints messages from the current consumer subscriptions. It will continue until manually stopped.

```
In [ ]: def print messages(consumer=consumer):
            try:
                for message in consumer:
                        msg metadata = 'Message metadata: {}:{}:{}'.format(
                            message.topic, message.partition, message.offset
                        if message.key is not None:
                            msg key = message.key.decode('utf-8')
                        else:
                            msg key = ''
                        msg_value = json.dumps(message.value, indent=2)
                        msg value = '\n'.join([' {}'.format(value) for value in msg νε
                        print('Message metadata:')
                        print(' Topic: {}'.format(message.topic))
                        print(' Partition: {}'.format(message.partition))
                        print(' Offset: {}'.format(message.offset))
                        print('Message Key: {}'.format(msg key))
                        print('Message Value:')
                        print(msg_value)
                        print()
            except KeyboardInterrupt:
                print("STOPPING MESSAGE CONSUMER")
        print messages()
```

Close the consumer, waiting indefinitely for any needed cleanup.

```
In []: consumer.close()
In []:
```