1. Create Topics with 3 partitions. Topic name = test-topic-1 and enter it in kafka\_json\_producer.py
2. main("test-topic-1")
3. Create API keys go to Environments -> default -> cluster\_0 -> Apikeys (download it)
4. Create Schema Registory -> go to Environments -> Schema Registry(right part of screen)
   1. Enpoint : https://psrc-lo3do.us-east-2.aws.confluent.cloud (it will come by default)
   2. Credential -> Add Key -> Create schema key and download
5. Create Schema -> go to Environments -> default -> cluster\_0 -> Topics -> Schema -> Json Schema
   1. Select Value -> Json -> Enter schema details from producer
   2. In key portion enter “string”
6. In producer “kafka\_json\_producer.py” enter keys downloaded at setp 3 and 4(b)
7. ENDPOINT\_SCHEMA\_URL  = 'https://psrc-lo3do.us-east-2.aws.confluent.cloud'
8. API\_KEY = '35D4TV4TOSSWSB24'
9. API\_SECRET\_KEY = 'OfM2yH9l/DQHUlBk0cJiMMMamTbPJ+DnR56x/JKJdMa9TzMD/bRAVz+30fc2SghC'
10. BOOTSTRAP\_SERVER = 'pkc-921jm.us-east-2.aws.confluent.cloud:9092'
11. SECURITY\_PROTOCOL = 'SASL\_SSL'
12. SSL\_MACHENISM = 'PLAIN'
13. # schema registry key
14. SCHEMA\_REGISTRY\_API\_KEY = 'JNOKYHPTQA6M7JEC'
15. SCHEMA\_REGISTRY\_API\_SECRET = '6vbb5QK0GvkHP5GpSGIlGFc3n/2rjANvAzgYrb1XpVuBafIET+VtjhO40+KNcfrv'
16. Set File path

File path FILE\_PATH = "D:\Study\Data Science\Big Data\kafkatest\cardekho\_dataset.csv"