Assignment 3

Name: Kesav Adithya Venkidusamy

Course: DSC650 - Big Data

Instructor: Amirfarrokh Iranitalab

Import libraries and define common helper functions

```
In [1]:
         import os
         import sys
         import gzip
         import json
         from pathlib import Path
         import csv
         import pandas as pd
         import s3fs
         import pyarrow as pa
         from pyarrow.json import read json
         import pyarrow.parquet as pq
         from fastavro import parse schema, writer, reader
         import pygeohash
         import snappy
         import jsonschema
         from jsonschema.exceptions import ValidationError
In [2]:
         endpoint url='https://storage.budsc.midwest-datascience.com'
         current dir = Path(os.getcwd()).absolute()
         schema dir = current dir.joinpath('schemas')
         results dir = current dir.joinpath('results')
         results dir.mkdir(parents=True, exist ok=True)
         def read_jsonl_data():
             s3 = s3fs.S3FileSystem(
                 anon=True,
```

client_kwargs={

```
'endpoint_url': endpoint_url
}
)
src_data_path = 'data/processed/openflights/routes.jsonl.gz'
with s3.open(src_data_path, 'rb') as f_gz:
    with gzip.open(f_gz, 'rb') as f:
        records = [json.loads(line) for line in f.readlines()]

return records

def read_jsonl_data_local():
    '''Creating a function to read the file from local'''
    src_data_path = r'C:\Users\KesavAdithya\Documents\GitHub\dsc650\data\processed\openflights\routes.jsonl.gz'
    with open(src_data_path, 'rb') as f_gz:
        with gzip.open(f_gz, 'rb') as f:
        records = [json.loads(line) for line in f.readlines()]

return records
```

Load the records from https://storage.budsc.midwest-datascience.com/data/processed/openflights/routes.jsonl.gz

```
In [3]:
    records = read_jsonl_data_local()
```

3.1

3.1.a JSON Schema

```
def validate_jsonl_data(records):
    schema_path = schema_dir.joinpath('routes-schema.json')
    with open(schema_path) as f:
        schema = json.load(f)

with open(validation_csv_path, 'w') as f:
    for i, record in enumerate(records):
        try:
        ## TODO: Validate record
        jsonschema.validate(record, schema)
        pass
    except ValidationError as e:
```

Json schema file has been validated with no error

3.1.b Avro

```
In [21]:
          def create_avro_dataset(records):
              schema path = schema dir.joinpath('routes.avsc')
              data path = results dir.joinpath('routes.avro')
              ## TODO: Use fastavro to create Avro dataset
              ## load schema .avro file
              with open(schema path,'r') as f:
                  schema = json.load(f)
              # parse schema
              parsed schema = parse schema(schema)
              # write record according to schema
              with open(data path, 'wb') as out:
                  writer(out, parsed schema, records)
          try:
              create avro dataset(records)
          except Exception as e:
              print("Avro file creation has been failed with below error")
              print(e.message)
          else:
              print("Avro file creation is successful")
```

Avro file creation is successful

3.1.c Parquet

```
In [22]:
          def create parquet dataset():
              #src data path = 'data/processed/openflights/routes.jsonl.qz'
               src data path = r'C:\Users\KesavAdithya\Documents\GitHub\dsc650\data\processed\openflights\routes.jsonl.gz'
               parquet output path = results dir.joinpath('routes.parquet')
               s3 = s3fs.S3FileSystem(
                   anon=True,
                   client kwargs={
                       'endpoint url': endpoint url
               with open(src data path, 'rb') as f gz:
                  with gzip.open(f_gz, 'rb') as f:
                   # read json into Parquet table:
                       table = read json(f)
               ## TODO: Use Apache Arrow to create Parquet table and save the dataset
               pq.write table(table, parquet output path)
          try:
               create parquet dataset()
          except Exception as e:
               print("Parquet dataset creation has been failed with below error")
               print(e.message)
          else:
               print("Parquet dataset creation is successful")
```

Parquet dataset creation is successful

3.1.d Protocol Buffers

```
In [5]:
    sys.path.insert(0, os.path.abspath('routes_pb2'))
    import routes_pb2

def _airport_to_proto_obj(airport):
    obj = routes_pb2.Airport()
    if airport is None:
        return None
```

```
if airport.get('airport id') is None:
        return None
    obj.airport id = airport.get('airport id')
    if airport.get('name'):
       obj.name = airport.get('name')
   if airport.get('city'):
       obj.city = airport.get('city')
   if airport.get('iata'):
        obj.iata = airport.get('iata')
   if airport.get('icao'):
        obj.icao = airport.get('icao')
   if airport.get('altitude'):
        obj.altitude = airport.get('altitude')
    if airport.get('timezone'):
        obj.timezone = airport.get('timezone')
   if airport.get('dst'):
        obj.dst = airport.get('dst')
   if airport.get('tz id'):
        obj.tz id = airport.get('tz id')
   if airport.get('type'):
        obj.type = airport.get('type')
   if airport.get('source'):
        obj.source = airport.get('source')
    obj.latitude = airport.get('latitude')
    obj.longitude = airport.get('longitude')
   return obj
def airline to proto obj(airline):
   obj = routes pb2.Airline()
   ## TODO: Create an Airline obj using Protocol Buffers API
   # Check for airline id
   if airline is None:
        return None
   if airline.get('airline_id') is None:
        return None
   # Get airline info
    obj.airline id = airline.get('airline id')
   if airline.get('name'):
       obj.name = airline.get('name')
   if airline.get('alias'):
```

```
obj.alias = airline.get('alias')
   if airline.get('iata'):
        obj.iata = airline.get('iata')
   if airline.get('icao'):
        obj.icao = airline.get('icao')
   if airline.get('callsign'):
        obj.callsign = airline.get('callsign')
   if airline.get('country'):
        obj.country = airline.get('country')
    obj.active = airline.get('active') # boolean
   return obj
def create protobuf dataset(records):
   routes = routes pb2.Routes()
   for record in records:
        route = routes pb2.Route()
        ## TODO: Implement the code to create the Protocol Buffers Dataset
        # Copy 'airline' data
        airline = airline to proto obj(record.get('airline'))
        if airline:
            route.airline.CopyFrom(airline)
        # Copy 'src airport' data
        src_airport = _airport_to_proto_obj(record.get('src_airport'))
        if src airport:
            route.src airport.CopyFrom(src airport)
        # Copy 'dst_airport' data
        dst airport = airport to proto obj(record.get('dst airport'))
        if dst airport:
            route.dst airport.CopyFrom(dst airport)
        # Get 'codeshare' boolean
        route.codeshare = record.get('codeshare')
        # Get 'equipment' and iterate through for multiple
        equipment = record.get('equipment')
        for equip in equipment:
            route.equipment.append(equip)
        routes.route.append(route)
    data path = results dir.joinpath('routes.pb')
```

```
with open(data_path, 'wb') as f:
    f.write(routes.SerializeToString())

compressed_path = results_dir.joinpath('routes.pb.snappy')

with open(compressed_path, 'wb') as f:
    f.write(snappy.compress(routes.SerializeToString()))

try:
    create_protobuf_dataset(records)
except Exception as e:
    print("Route database creation is failed with below reason")
    print(e)
else:
    print("Route database creation is successful")
```

Route database creation is successful

3.2

3.2.a Simple Geohash Index

```
In [7]:
          import collections
In [11]:
          def create hash dirs(records):
              geoindex dir = results dir.joinpath('geoindex')
              geoindex_dir.mkdir(exist_ok=True, parents=True)
              hashes = []
              hashes dict = {}
              ## TODO: Create hash index
              for record in records: # iterate records
                  origin data = record.get('src airport') # get source airport info
                  if origin data: # if source airport available, get lat/lon
                      lat, lon = origin data.get('latitude'), origin data.get('longitude')
                      record['src airport']['geohash'] = pygeohash.encode(lat, lon) # add full hash to record
                      key = pygeohash.encode(lat, lon, precision=3)
                      ## Add first three digit of hash values to hashes list
                      if key not in hashes:
                          hashes.append(key)
```

```
if key in hashes dict.keys():
                hashes dict[key].append(pygeohash.encode(lat, lon))
            else:
                hashes dict[key] = [pygeohash.encode(lat, lon)]
    hashes = sorted(hashes) ## Sort the hash values
    hashes od = collections.OrderedDict(sorted(hashes dict.items())) ##Sort the dictionary based on key
    for key, values in hashes od.items():
        # create folder / subfolder directories by short hash key
        output dir = geoindex dir.joinpath(str(key[:1])).joinpath(str(key[:2]))
        output dir.mkdir(exist ok=True, parents=True)
        output path = output dir.joinpath(f'{key}.jsonl.gz')
        # save record to appropriate subfolder/file
        with gzip.open(output path, 'w') as f:
            json output = '\n'.join([json.dumps(value) for value in values])
           f.write(json output.encode('utf-8'))
try:
    create hash dirs(records)
except Exception as e:
    print("The hash index creation process is failed")
else:
    print("The has index creation process is completed successfully")
```

The has index creation process is completed successfully

3.2.b Simple Search Feature

```
def airport_search(records, latitude, longitude, distance):
    ## TODO: Create simple search to return nearest airport
    ## Calculate hashvalue for source latitude and longitude
    srcHash = pygeohash.encode(latitude, longitude)
    airports = []

## Iterate through records and get source airport
    for record in records:
        src_airport = record['src_airport']
        if src_airport:
            src_airportHash = pygeohash.encode(src_airport['latitude'], src_airport['longitude'])
            ## Calulcate the distance in KM
            distToLockm = pygeohash.geohash_approximate_distance(srcHash, src_airportHash)/1000
            ## If the distance is within given distance and airport is not in the list, add the airport
```

```
if distToLockm <= distance and src_airport['name'] not in airports:</pre>
                           airports.append(src airport['name'])
              ## Sort the airports
               airports = sorted(airports)
               print(f'The following airports are within {distance} km of ({latitude}, {longitude}):')
               for airport in airports:
                   print(airport)
In [28]:
          ## Getting input from user for latitude, longitude and distance in km
          while True:
              try:
                  lat = float(input("Enter the latitude: "))
               except:
                   print("Enter correct value for latitude")
               else:
                   while True:
                       try:
                           lon = float(input("Enter the longitude: "))
                       except:
                           print("Enter correct value for longitude")
                       else:
                           while True:
                               try:
                                   dist = float(input("Enter the search radius(km): "))
                               except:
                                   print("Enter correct value for radius(km)")
                               else:
                                   break
                           break
                   break
         Enter the latitude: 41.1499988
         Enter the longitude: -95.91779
         Enter the search radius(km): 1000
In [29]:
          ## Calling airport search function to calculate the nearby airports
          airport search(records, lat, lon, dist)
         The following airports are within 1000.0 km of (41.1499988, -95.91779):
         Central Nebraska Regional Airport
```

Chippewa Valley Regional Airport Des Moines International Airport Dubuque Regional Airport Eppley Airfield Huron Regional Airport Joe Foss Field Airport Kirksville Regional Airport La Crosse Municipal Airport Lincoln Airport Mc Cook Ben Nelson Regional Airport Minneapolis-St Paul International/Wold-Chamberlain Airport North Platte Regional Airport Lee Bird Field Pierre Regional Airport Quad City International Airport Quincy Regional Baldwin Field Rochester International Airport Sioux Gateway Col. Bud Day Field Southeast Iowa Regional Airport The Eastern Iowa Airport Waterloo Regional Airport Watertown Regional Airport

In []: