Technical Report - Data Engineering for company Gans

Connect to database and create tables

We import all required packages and set a connection to the the database in the cloud:

```
In [ ]:
         # For this project, we need to import the following packages:
         import requests
         import sqlalchemy
         import pandas as pd
         from pandas.io.json import json_normalize
         from bs4 import BeautifulSoup
         import re
         import numpy as np
         import time
         import datetime
         from datetime import date
         import mysql.connector
         from IPython import display
         ######### name of the database we want to create
         dbname = "project5"
         ######### list of cities we want to consider
         citylist = ['Frankfurt am Main', "Munich"]
         # citylist = ['Baden-Baden', "Berlin", "Bonn", 'Bremen', 'Dresden', 'Dortmund', 'Dü
         # At this point, we need to connect to the database in the cloud (we use the service
         ######## AWS
         sethost = "vdreiffm.cxmmedv6eu66.eu-central-1.rds.amazonaws.com"
         setuser = "admin"
         setpassword = ""
         setport = 3306
         ####### LOCAL
         # sethost = "127.0.0.1"
         # setuser = "root"
         # setpassword = ""
         # setport = 3306
         ######### Access for SQLALchemy
         host = sethost
         user = setuser
         password = setpassword
         port = setport
         con = f'mysql+pymysql://{user}:{password}@{host}:{port}/{dbname}'
         ######### Access for SQLConnector
         import mysql.connector
         def connect():
             return(mysql.connector.connect(
```

```
user=setuser,
  password=setpassword,
  host=sethost,
  ))

cnx = connect()
cursor = cnx.cursor()
```

At this point, we want to create the database "dbname" and its tables. To do so, we use SQL commands embeddet in python code via the mysql-connector. We also set primary and foreign keys for each table. These attributes and internal security routines in mysql ensure the consistency of the tables relations and consistency of new data.

```
In [18]:
          cursor.execute(f"CREATE DATABASE IF NOT EXISTS {dbname}")
          cursor.execute(f"USE {dbname}")
          cursor.execute(
              "CREATE TABLE IF NOT EXISTS cities("
              "name VARCHAR(255),"
              "country VARCHAR(255),"
              "country_code VARCHAR(255),"
              "wiki_data_id VARCHAR(255),"
              "latitude NUMERIC,"
              "longitude NUMERIC,"
              "population INT,"
              "timezone VARCHAR(255),"
              "PRIMARY KEY(name) )"
          )
          cursor.execute(
              "CREATE TABLE IF NOT EXISTS weather("
              "id INT AUTO INCREMENT,"
              "city VARCHAR(255),"
              "date_time date,'
              "temperature INT,"
              "rain VARCHAR(6),"
              "clouds VARCHAR(255),"
              "PRIMARY KEY(id),"
              "FOREIGN KEY(city) REFERENCES cities(name)
          )
          cursor.execute(
              "CREATE TABLE IF NOT EXISTS airports("
              "icao VARCHAR(4),"
              "airport VARCHAR(255),"
              "city VARCHAR(255),
              "PRIMARY KEY(icao),"
              "FOREIGN KEY(city) REFERENCES cities(name)
          )
          cursor.execute(
              "CREATE TABLE IF NOT EXISTS arrivals("
              "flightnumber VARCHAR(15),"
              "status VARCHAR(255),"
                                         VARCHAR(255),"
              "departure_airport_icao
              "departure_airport_iata
                                         VARCHAR(255),"
              "departure_airport_name
                                          VARCHAR(255),"
              "arrival_scheduledTimeLocal DATETIME,"
              "arrival_actualTimeLocal DATETIME,"
              "arrival scheduledTimeUtc DATETIME,"
              "arrival actualTimeUtc DATETIME,"
              "arrival_terminal VARCHAR(255),"
```

```
"aircraft_model VARCHAR(255),"

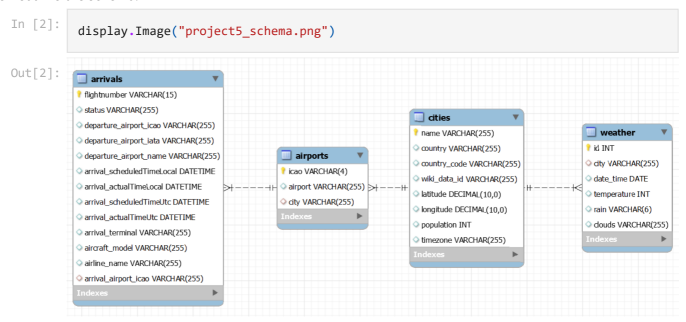
"airline_name VARCHAR(255),"

"arrival_airport_icao VARCHAR(255),"

"PRIMARY KEY(flightnumber),"

"FOREIGN KEY(arrival_airport_icao) REFERENCES airports(icao) )"
)
```

We visualize the schema:



Fill tables with collected data

Now, we want to fill the tables with data. Due to the primary and foreign key relations, we have to start with the table "cities". Its primary key "name" is the foreign key of the tables "weather" and "airports". That means that one can only add new lines to the latter tables if a matching primary key (the city name) in "cities" exists. To fill each table, we will create a function that collects the favored data.

Table cities

```
In [3]:
         # required packages
         import requests
         import sqlalchemy
         import pandas as pd
         import json
         from bs4 import BeautifulSoup
         import re
         import time
         # the strategy is first to get the wikidataid and than collect the data from geoDB
         def demo(cities): # as input, we use a list of cities
             cities_id = [] # initiate an empty id list
             dfList = []
             for city in cities:
                 #retrieve the wikidataId
                 time.sleep(1) # slows down the execution therby the server don't block our q
                 url1 = f'https://en.wikipedia.org/wiki/{city}' #qo to the wiki site of the
                 citem = requests.get(url1, 'html.parser') # get the html
                 if BeautifulSoup(citem.content) != None:
                     soup = BeautifulSoup(citem.content)
                                                           # soup the content
                 if soup.find('li', {'id':'t-wikibase'}).find('a')['href'] != None:
                     wikidata_link = soup.find('li', {'id':'t-wikibase'}).find('a')['href'] #
                 # wl.append(wikidata link)
```

```
# \d+ is a regular expression and means one digit or more, the wiki data id
                  #for group() in re see: https://www.tutorialspoint.com/What-is-the-groups-me
                  city_id = re.search('Q\d+', wikidata_link).group()
                  cities_id.append(city_id)
                  #use the wikidataId to retrieve infrormation from geoDB
                  url2 = "https://wft-geo-db.p.rapidapi.com/v1/geo/cities/{}".format(city_id)
                  headers = {
                  "X-RapidAPI-Key": "3cd15bf266msh2331a2a034ea490p1c96a2jsn828e9dce3a50",
                  "X-RapidAPI-Host": "wft-geo-db.p.rapidapi.com"
                  response = requests.request("GET", url2, headers=headers)# gets a json-like
                  cit_dic = {}#make a dictionary to retrieve the information
                  cit_dic['name'] = response.json()['data']['name']
                  cit_dic['country'] = response.json()['data']['country']
                  cit_dic['country_code'] = response.json()['data']['countryCode']
                  cit_dic['wiki_data_id'] = response.json()['data']['wikiDataId']
                  cit_dic['latitude'] = round(response.json()['data']['latitude'], 4)
                  cit_dic['longitude'] = round(response.json()['data']['longitude'], 4)
                  cit_dic['population'] = response.json()['data']['population']
                  cit_dic['timezone'] = response.json()['data']['timezone']
                  dfList.append(cit dic) #put it in a list
                  df demo = pd.DataFrame(dfList) # transform the list to df
              return df_demo
          demodata = demo(citylist) # stores the collected data in demodata
In [30]:
          # optionally, we save the data in a .csv file
          # demodata.to_csv('demodata.csv', index=False)
In [19]:
          # campare with the row above. We read the data from the genereted .csv
          demodata = pd.read_csv('demodata.csv')
In [20]:
          # we connect to the database and insert our data in the table "cities"
          demodata.to sql("cities", con=con, index=False, if exists='append')
```

Table weather

```
# required packages
import json
import sqlalchemy
import requests
import pandas as pd
from pandas.io.json import json_normalize
import numpy as np

def weather(cities): # as input, we use a list of cities
    storage = pd.DataFrame() # here we store the data from each city
    API_key = "d3645498e615aef5ea56aba13e895b36" # the key for the API service

for city in cities: # we iterate over each city
    url = f"http://api.openweathermap.org/data/2.5/forecast?q={city}&appid={API_response = requests.get(url)
```

```
wf = pd.DataFrame(response.json()["list"]) # collecting the data
                  wf.drop(["dt", "clouds", "wind", "visibility", "pop", "sys"], axis=1, inplac
                                                  # each element in the column weather is in
                  for i in range(wf.shape[0]):
                      wf["weather"][i] = wf["weather"][i][0]
                  wf = pd.concat([wf, pd.json_normalize(wf.main), pd.json_normalize(wf.weather
                  wf.drop(["main", "weather", "feels_like", "pressure", "sea_level", "grnd_lev
                  wf["city"] = city # generate a column with the city name
                  if 'rain' not in wf.columns: #some cities have a column rain and some have
                      wf["rain"] = pd.Series(dtype='object')
                  wf["rain"] = wf.apply(lambda x: "0" if x["rain"] is np.nan else "1", axis=1)
                  wf = wf.sort index(axis=1)
                  wf.columns = ["city", "clouds", "date_time", "rain", "temperature"] # set ne
                  wf = wf.sort_values(by="date_time", ascending=True) # sort the data in respe
                  storage = pd.concat([storage, wf]).reset_index(drop=True) # we reset the ind
              return storage
          weatherdata = weather(citylist)
In [33]:
          # optionally, we save the data in a .csv file
          # weatherdata.to_csv('weatherdata.csv', index=False)
In [35]:
          # campare with the row above. We read the data from the genereted .csv
          weatherdata = pd.read_csv('weatherdata.csv')
In [27]:
          # we connect to the database and insert our data in the table "weather"
          weatherdata.to_sql("weather", con=con, index=False, if_exists='append') # we use "in
```

Table airports

In order to get the the arriving flights for a certain airport, we need its ICAO id. We will store the ids in the table "airports". This enables us to convert a airports name in the ICAO necessary for our querries. source: https://de.wikipedia.org/wiki/Liste von ICAO-Codes in Deutschland mit Flugplatzangaben

```
In [19]:
    airportdata = [
        ('EDSB', 'Karlsruhe/Baden-Baden', 'Baden-Baden'),
        ('EDDB', 'Berlin Brandenburg', 'Berlin'),
        ("EDDT", "Berlin-Tegel", "Berlin"),
        ("EDDK", "Köln/Bonn", "Bonn"),
        ("EDDC", "Dresden", "Bremen"),
        ("EDDC", "Dresden", "Dresden"),
        ("EDLW", "Dortmund"),
        ("EDLE", "Verkehrslandeplatz Essen/Mülheim", "Essen"),
        ("EDDE", "Frankfurt am Main", "Frankfurt am Main"),
        ("EDDH", "Hamburg", "Hamburg"),
        ("EDDV", "Hannover-Langenhagen", "Hanover"),
        ("EDDV", "Leipzig/Halle", "Leipzig"),
        ("EDDM", "München", "Munich"),
        ("EDDG", "Münster/Osnabrück", "Münster"),
        ("EDDN", "Nürnberg", "Nuremberg"),
        ("EDDS", "Stuttgart", "Stuttgart")
]
aiports_df=pd.DataFrame(airportdata, columns = ['icao', 'airport', 'city']) # creat
```

```
# we connect to the database and insert our data in the table "airports"
aiports_df.to_sql("airports", con=con, index=False, if_exists='append')
```

Table arrivals

```
In [20]:
          # required packages
          import sqlalchemy
          import requests
          import pandas as pd
          from pandas.io.json import json_normalize
          import json
          import numpy as np
          import datetime
          from datetime import date
          def arrivals(citylist): # as input, we use a list of cities
              def city2iaco(citylist): # the API needs the ICAO code of the airport and not it
                   newcitylist = []
                   for city in citylist:
                       cnx = connect() # this function is defined at the beginning of this note
                       cursor = cnx.cursor()
                       cursor.execute(f"USE {dbname}") # again we use SQL
                       cursor.execute(f"SELECT icao FROM airports WHERE city = '{city}'")
                       cityname = cursor.fetchone()[0] # the save the result of the query
                       newcitylist.append(cityname)
                   return(newcitylist)
              airportlist = city2iaco(citylist) # now we proceed with the list of ICAOs
              storage = pd.DataFrame() # here we store the data from each airport
              # key = "7a4bc5ce0bmshd49770f6283961fp1c45a6jsn405d55120cc4" # Marvin's key (no
              # key = "515339d6fmsh81d78dce0cb28cap1cbb53jsnb31e102cdb8c" # Balus's key (not key = "3cd15bf266msh2331a2a034ea490p1c96a2jsn828e9dce3a50" # Joachims's key
              tomorrow = (date.today() + datetime.timedelta(days=1)).strftime("%Y-%m-%d") # we
              for airport in airportlist:
                   url = f"https://aerodatabox.p.rapidapi.com/flights/airports/icao/{airport}/{
                   querystring = {"withLeg":"true","direction":"Arrival","withLocation":"true"}
                   headers = {
                   "X-RapidAPI-Host": "aerodatabox.p.rapidapi.com",
                   "X-RapidAPI-Key": key}
                   response = requests.request("GET", url, headers=headers, params=querystring)
                   arrivaldata = response.json()["arrivals"] # storing the data
                   arrivaldata = pd.DataFrame(pd.json_normalize(arrivaldata))
                   arrivaldata["arrival.airport.icao"] = airport # generate a column with the
                   arrivaldata.drop(["codeshareStatus", "isCargo", "departure.quality", "arriva
                   arrivaldata.columns = ["flightnumber", "status", "departure_airport_icao",
                   # convert date-time columns in the right format:
                   arrivaldata['arrival_scheduledTimeLocal'] = pd.to_datetime(arrivaldata['arri
                   arrivaldata['arrival_actualTimeLocal'] = pd.to_datetime(arrivaldata['arrival
                   arrivaldata['arrival_scheduledTimeUtc'] = pd.to_datetime(arrivaldata['arriva
                   arrivaldata['arrival actualTimeUtc'] = pd.to datetime(arrivaldata['arrival a
                   storage = pd.concat([storage, arrivaldata]).reset_index(drop=True)
              return storage
          arrivaldata = arrivals(["Frankfurt am Main", "Munich"])
```

```
In [9]: # optionally, we save the data in a .csv file
    # arrivaldata.to_csv('arrivaldata.csv', index=False)
In [72]: # campare with the row above. We read the data from the genereted .csv
    arrivaldata = pd.read_csv('arrivaldata.csv')

In [73]: # we connect to the database and insert our data in the table "arrivals"
    arrivaldata.to_sql("arrivals", con=con, index=False, if_exists='append')
```

Prepare the cloud (AWS): Setting a lambda function and CloudWatch

I created two lambda functions. One for the weather data and a manual use and one second test function with automation.

Lambda function I (collecting weather data)

```
In [ ]:
        import pymysql
         import mysql.connector
         import sqlalchemy
         import requests
         import pandas as pd
         import numpy as np
         import json
         from pandas.io.json import json normalize
         def lambda_handler(event, context):
            cnx = pymysql.connect(
                user='admin',
                password='',
                host='vdreiffm.cxmmedv6eu66.eu-central-1.rds.amazonaws.com',
                database='project5')
            cursor = cnx.cursor()
            dbname = "project5"
            host="vdreiffm.cxmmedv6eu66.eu-central-1.rds.amazonaws.com"
            user="admin"
            password=""
            port=3306
            con = f'mysql+pymysql://{user}:{password}@{host}:{port}/{dbname}'
            def weather(cities):
                storage = pd.DataFrame()
                API_key = "d3645498e615aef5ea56aba13e895b36"
                for city in cities:
                    url = f"http://api.openweathermap.org/data/2.5/forecast?q={city}&appid={
                    response = requests.get(url)
                    response
                    wf = pd.DataFrame(response.json()["list"])
                    wf.drop(["dt", "clouds", "wind", "visibility", "pop", "sys"], axis=1, in
                    for i in range(wf.shape[0]):
                                                    # each element of column weather is in
```

```
wf["weather"][i] = wf["weather"][i][0]
       wf = pd.concat([wf, pd.json_normalize(wf.main), pd.json_normalize(wf.wea
       wf.drop(["main", "weather", "feels_like", "pressure", "sea_level", "grnd
       wf["city"] = city
       if 'rain' not in wf.columns: #some cities have a column rain and some n
           wf["rain"] = pd.Series(dtype='object')
       wf["rain"] = wf.apply(lambda x: "0" if x["rain"] is np.nan else "1", axi
       wf = wf.sort index(axis=1)
       wf.columns = ["city", "clouds", "date_time", "rain", "temperature"]
       wf = wf.sort_values(by="date_time", ascending=True)
       storage = pd.concat([storage, wf]).reset_index(drop=True)
   return(storage)
citylist = ['Baden-Baden', "Berlin"]
weatherdata = weather(citylist)
weatherdata.to_sql("weather", con=con, index=False, if_exists='append')
# commit changes & close connection
cnx.commit()
cursor.close()
cnx.close()
'statusCode': 200,
    'body': json.dumps('Hello from Lambda!')
}
```

Lambda function II (test function)

Due to the query limitations of the applied APIs, we use a test function for automation. For this, we create a dummy Database and table, we want to fill with dummy data.

```
In [ ]:
    dbname = "auto_db"
    tbname = "auto_table"
    conauto = f'mysql+pymysql://{user}:{password}@{host}:{port}/{dbname}'

    cursor.execute(f"CREATE DATABASE IF NOT EXISTS {dbname}")

    cursor.execute(f"USE {dbname}")

    cursor.execute(
        f"CREATE TABLE IF NOT EXISTS {tbname} ("
        "time_data VARCHAR(255),"
        "data VARCHAR(255) )"
    )
}
```

The lambda function only connects to the database "auto_db" and inserts the actual date-time in the table "auto_table".

```
import json
import pymysql
import sqlalchemy
import pandas as pd
import datetime
from datetime import datetime

def lambda_handler(event, context):
```

```
# connect to database
cnx = pymysql.connect(
   user='admin',
   password='',
   host='vdreiffm.cxmmedv6eu66.eu-central-1.rds.amazonaws.com',
   database='auto_db')
cursor = cnx.cursor()
dbname = "auto_db"
host="vdreiffm.cxmmedv6eu66.eu-central-1.rds.amazonaws.com"
user="admin"
password=""
port=3306
conauto = f'mysql+pymysql://{user}:{password}@{host}:{port}/{dbname}'
now = datetime.now().strftime("%Y-%m-%d %H:%M") # save the actual date and time
df = pd.DataFrame([{"time_data": now, "data": "some data"}]) # generate a data
df.to_sql("auto_table", con=conauto, index=False, if_exists='append') # the da
# commit changes & close connection
cnx.commit()
cursor.close()
cnx.close()
return {
   'statusCode': 200,
   'body': json.dumps('Laeuft bei dir!')
}
```

Automation

Now we want that the lambda function is called once an hour. We achieved this by creating an CloudWatch Event and connecting it with the lambda function. Typing

```
In [ ]:
    USE auto_db;
    SELECT * FROM auto_table;
```

in the MySQL Workbench shows that everythin is working.