3/27/23, 12:32 AM rdbms

Course: DSC650 Assignment 2.2

Author: Anjani Bonda

Date: 3/25/2023

```
In [23]: from pathlib import Path
         import os
         import sqlite3
         import s3fs
         import pandas as pd
         current_dir = Path(os.getcwd()).absolute()
         results_dir = current_dir.joinpath('results')
         kv_data_dir = results_dir.joinpath('kvdb')
         kv data dir.mkdir(parents=True, exist ok=True)
         ## setup the directory name for source files
         sites dir = r'/home/jovyan/git akb/dsc650/data/external/tidynomicon/site.csv'
         person dir = r'/home/jovyan/git akb/dsc650/data/external/tidynomicon/person.csv
         visit dir = r'/home/jovyan/git akb/dsc650/data/external/tidynomicon/visited.csv
         measure_dir = r'/home/jovyan/git_akb/dsc650/data/external/tidynomicon/measureme
         def read cluster csv(file path, endpoint url='https://storage.budsc.midwest-dat
             s3 = s3fs.S3FileSystem(
                 anon=True,
                 client kwargs={
                      'endpoint url': endpoint url
             return pd.read csv(s3.open(file path, mode='rb'))
```

### Create and Load Measurements Table

```
In [24]:
         def create measurements table(conn):
             sql = """
             CREATE TABLE IF NOT EXISTS measurements (
                 visit id integer NOT NULL,
                 person id text NOT NULL,
                 quantity text,
                 reading real,
                 FOREIGN KEY (visit id) REFERENCES visits (visit id),
                 FOREIGN KEY (person id) REFERENCES people (people id)
                 );
             c = conn.cursor()
             c.execute(sql)
             print("Measurements table has been successfully created")
         def load measurements table(conn):
             create measurements table(conn)
```

3/27/23, 12:32 AM rdbms

```
#df = read_cluster_csv('data/external/tidynomicon/measurements.csv')
df = pd.read_csv(measure_dir)
measurements = df.values
c = conn.cursor()
c.execute('DELETE FROM measurements;') # Delete data if exists
c.executemany('INSERT INTO measurements VALUES (?,?,?,?)', measurements)
print("Measurements table has been successfully loaded with data")
```

# **Create and Load People Table**

```
In [25]: def create_people_table(conn):
             sql = """
             CREATE TABLE IF NOT EXISTS people (
             person id text PRIMARY KEY,
             personal_name text NOT NULL,
             family_name text NOT NULL
             );
             ## TODO: Complete SQL
             c = conn.cursor()
             c.execute(sql)
             print("People table has been successfully created")
         def load_people_table(conn):
             create people table(conn)
             ## TODO: Complete code
             ## df = read cluster csv('data/external/tidynomicon/person.csv')
             df = pd.read csv(person dir)
             people = df.values
             c = conn.cursor()
             c.execute('DELETE FROM people;')
             c.executemany('INSERT INTO people VALUES (?,?,?)', people)
             print("People table has been successfully loaded with data")
```

### Create and Load Sites Table

```
In [26]: def create sites table(conn):
              sql = """
             CREATE TABLE IF NOT EXISTS sites (
                 site id text PRIMARY KEY,
                  latitude double NOT NULL,
                  longitude double NOT NULL
                  );
             c = conn.cursor()
             c.execute(sql)
             print("Sites table has been successfully created")
         def load sites table(conn):
             create sites table(conn)
             ## TODO: Complete code
             #df = read cluster csv('data/external/tidynomicon/site.csv')
             df = pd.read csv(sites dir)
             sites = df.values
             c = conn.cursor()
```

3/27/23, 12:32 AM rdbms

```
c.execute('DELETE FROM sites;')
c.executemany('INSERT INTO sites VALUES (?,?,?)', sites)
print("Sites table has been successfully loaded with data")
```

#### Create and Load Visits Table

```
In [27]:
         def create_visits_table(conn):
             sql = """
             CREATE TABLE IF NOT EXISTS visits (
                 visit id integer PRIMARY KEY,
                 site_id text NOT NULL,
                 visit date text,
                 FOREIGN KEY (site id) REFERENCES sites (site id)
                 );
             c = conn.cursor()
             c.execute(sql)
             print("Visit table has been successfully created")
         def load_visits_table(conn):
             create_visits_table(conn)
             ## TODO: Complete code
             #df = read_cluster_csv('data/external/tidynomicon/visited.csv')
             df = pd.read csv(visit dir)
             sites = df.values
             c = conn.cursor()
             c.execute('DELETE FROM visits;')
             c.executemany('INSERT INTO visits VALUES (?,?,?)', sites)
             print("Visit table has been successfully loaded with data")
```

## **Create DB and Load Tables**

```
db path = results dir.joinpath('patient-info.db')
In [28]:
         conn = sqlite3.connect(str(db path))
         # TODO: Uncomment once functions completed
         load people table(conn)
         load sites table(conn)
         load visits table(conn)
         load measurements table(conn)
         conn.commit()
         conn.close()
         People table has been successfully created
         People table has been successfully loaded with data
         Sites table has been successfully created
         Sites table has been successfully loaded with data
         Visit table has been successfully created
         Visit table has been successfully loaded with data
         Measurements table has been successfully created
         Measurements table has been successfully loaded with data
 In [ ]:
```