

```
In [1]: 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)

def read_cluster_csv(file_path, endpoint_url='https://storage.budsc.midwest-datasience
    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 [2]: 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)

def load_measurements_table(conn):
    create_measurements_table(conn)
    df = read_cluster_csv('data/external/tidynomicon/measurements.csv')
    measurements = df.values
    c = conn.cursor()
    c.execute('DELETE FROM measurements;') # Delete data if exists
    c.executemany('INSERT INTO measurements VALUES (?,?,?,?,?)', measurements)
```

## Create and Load People Table

```
In [3]: def create_people_table(conn):
    sql = """
CREATE TABLE IF NOT EXISTS people (
    people_id text NOT NULL,
    personal_name text,
```

```

        family_name text
    );
"""

c = conn.cursor()
c.execute(sql)

def load_people_table(conn):
    create_people_table(conn)
    df = read_cluster_csv('data/external/tidynomicon/person.csv')
    people = df.values
    c = conn.cursor()
    c.execute('DELETE FROM people;') # Delete data if exists
    c.executemany('INSERT INTO people VALUES (?,?,?,?)', people)

```

## Create and Load Sites Table

```
In [4]: 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)

def load_sites_table(conn):
    create_sites_table(conn)
    df_s = read_cluster_csv('data/external/tidynomicon/site.csv')
    sites = df_s.values
    c = conn.cursor()
    c.execute('DELETE FROM sites;') # Delete data if exists
    c.executemany('INSERT INTO sites VALUES (?,?,?,?)', sites)
```

## Create and Load Visits Table

```
In [5]: 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)

def load_visits_table(conn):
    create_visits_table(conn)
    df_v = read_cluster_csv('data/external/tidynomicon/visited.csv')
    visits = df_v.values
    c = conn.cursor()
```

```
c.execute('DELETE FROM visits;') # Delete data if exists  
c.executemany('INSERT INTO visits VALUES (?,?,?)', visits)
```

## Create DB and Load Tables

```
In [6]:  
db_path = results_dir.joinpath('patient-info.db')  
conn = sqlite3.connect(str(db_path))  
load_people_table(conn)  
load_sites_table(conn)  
load_visits_table(conn)  
load_measurements_table(conn)  
  
conn.commit()  
conn.close()
```

## Validate the tables got created or not

```
In [7]:  
db_path = results_dir.joinpath('patient-info.db')  
conn = sqlite3.connect(str(db_path))  
cursor = conn.cursor()  
cursor.execute('SELECT name FROM sqlite_schema WHERE type="table" ORDER BY name;')  
print(cursor.fetchall())  
conn.commit()  
conn.close()
```

```
[('measurements',), ('people',), ('sites',), ('visits',)]
```

## Tables has been created successfully

```
In [ ]:
```