### Project: Data Modeling with **Postgres**

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# **DATA ENGINEERING: Data Modeling with Postgres**

**■** 05. Project Cheat Sheet

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### 'psycopg2' MODULE

- psycopg2 is a PostgreSQL database adapter for the Python programming language
- Installation: pip install psycopg2
- Usage: import psycopg2

#### **CONNECTING TO A DATABASE**

conn = psycopg2.connect("host=127.0.0.1 dbname=studentdb user=student password=student")

#### **CREATE A CURSOR OBJECT**

cur = conn.cursor()

Note: a cursor object allows execution of PostgreSQL command through Python.

#### CREATE TABLE

create\_table = "CREATE TABLE IF NOT EXISTS songs (song\_title varchar, artist\_name varchar, year int, album\_name varchar, single Boolean);"

cur.execute(create\_table) conn.commit() print("Table created successfully in PostgreSQL")

### **READ OPERATIONS**

- Methods: fetchall(), fetchmany(), and fetchone()
- Example:

select\_query = "SELECT \* FROM songs" cur.execute(select\_query) records = cur.fetchmany(5) for record in records: print(record)

#### INSERT OPERATIONS

insert\_query = "INSERT INTO customer (customer\_id, name, rewards) VALUES (%s, %s, %s)" data = (1, "Amanda", True) cur.execute(insert\_query, data)

#### ON CONFLICT

- Possible actions: DO NOTHING or DO UPDATE
- Example:

INSERT INTO users (id, level) VALUES (1, 0) ON CONFLICT (id) DO UPDATE SET level = users.level + 1;

### **UPDATE OPERATIONS**

update\_query = "UPDATE vendors SET vendor\_name = %s WHERE vendor\_id = %s" new\_data = ("Walmart", 2) cur.execute(update\_query, new\_data)

#### **DELETE OPERATIONS**

delete\_query = "DELETE FROM vendors WHERE id = %s" cur.execute(delete\_query, (5))

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# **SQL MODULE & JUPYTER NOTEBOOK**

- Load SQL module: %load\_ext sql
- Connect to a db: %sql postgresql://localhost:5432/<db>
- Execute and return a SQL query in a list of tuples: %sql SELECT \* FROM vendors;
- Return SQL query in a table with header using Jupyter cell magic: %%sql

# REFERENCES

- psycopg <u>documentation</u>
- PostgreSQL documentation Python Database API summary.
- Python errors and exceptions documentation.

# HANDLING EXCEPTION IN PYTHON

cur = conn.cursor() except psycopg2. Error as e: print("Error: Could not get cursor to the DB") print(e)

# How it works:

- try statement will be executed first.
- If there is no exception, except statement will be skipped.
- Otherwise, execute the codes in the exception.

# **TIPS & TRICKS**

- Naming convention:
  - SQL keywords: UPPER CASE o names (identifiers):
  - lower\_case\_with\_underscores Example: UPDATE table SET name = 10;
- Use triple quotes (""" "") or backslash (\) to pass a multi-line query.
- Close db connection as soon as completing a task because connections are limited resources:
- conn.close() Set automatic commit to be true so that each action is committed without having to call conn.commit() after each command: conn.set\_session(autocommit=True)