

(Related Files:)

Connect-postgres.py : (Connect to Postgres driver).
↑ opened in & execute one by one (;)

Create-banking-db.sql (Postgres SQL).

hidden files in home: (otherwise will need to specify variable → set path??)
~/.odbc.ini → for driver define :
~/.odbcinst.ini → for connection define.

- driver name
- which db
- username • password

(Overall workflow:)

• Set up : pyodbc, ^{for unix} unixodbc, ^{for postgres} psqldb.
↓
^{for python} (?)

→ brew download & installed.

• Config dsn:

• ~/.odbc.ini → name your driver.
• ~/.odbcinst.ini

• Start postgres server. *

• one line command.

• run python script to execute sql file

* at this point: get the db your designed .

- populate fake test data into pre-created tables

(postgresql)

• tables, + schema .

- create db
- create tables
- load data

SQL =

syntax

python = connect
db.

↑

(local)

TODO!
(load, csv?)

• csv files .

← Faker :

test data .

(ipy : output, csv files) .

TODO .

(Docker) .