## SQL

## SQLite

SQL server pyodbc

SQLite sqlite3

SQLalchemy

oracle cx\_oracle

mysql cx\_oracle

steps:

1. establish connection
2. create a cursor object
3. send receive data (queries)

cur.execute()

cur.executemany()

cur.fetchone()

cur.fetchall()

## json

javascript object notation

json

json.load

json.dump

python JSON

dict object

list, tuple, set… array

str string

int, float number

True/False true/false

None null

## serialisation:

pickle

load, dump