# SQL in Python

# **Recap**

- Subquery
- Aggregation
- Grouping
- Joining

I know she's around 5'5" (65") or 5'7" (67"). She has red hair and she drives a Tesla Model S.

```
select id
from drivers_license
where hair_color = "red"
and car_make = "Tesla"
and car_model = "Model S"
and height between 65 and 67
```

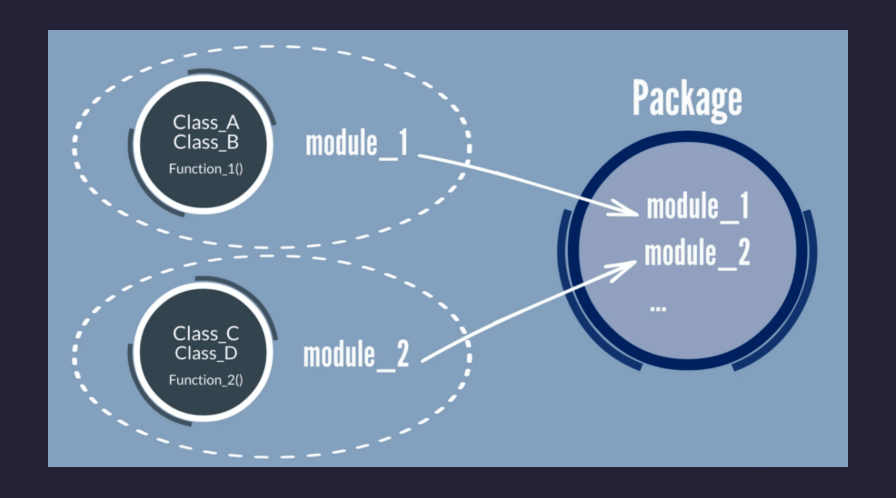
#### I know that she attended the SQL Symphony Concert 3 times in December 2017.

```
select person_id
from facebook_event_checkin
where event_name like "%SQL Symphony Concert%"
and date between 20170101 and 20171231
group by person_id
having count(*)=3
```

```
-- Subquery
select *
from person
where license_id in (...)
and id in (...)
```

# Packages

### functions < modules < packages = libraries



### **Built-in functions**

- print()
- type()
- len()
- range()
- input()

•••

https://docs.python.org/3/library/functions.html

### Built-in modules / packages

- math
- random
- datetime
- 05
- sqlite3

••

https://docs.python.org/3/py-modindex.html

# math

https://docs.python.org/3/library/math.html

# import module

```
import math

print(math.pi)
print(math.sqrt(4))
print(math.pow(2, 3))
print(math.floor(3.14))
print(math.ceil(3.14))
print(math.factorial(5))
```

# from module import function

```
from math import pi, sqrt
print(pi)
print(sqrt(4))
```

# as to give alias

```
import math as m
print(m.pi)
print(m.sqrt(4))
```

### Install third party packages

- Python Package Index (PyPI; https://pypi.org/)
- pip install <package\_name>
- !pip install <package\_name> on Jupyter Notebook

# sqlite3

a Python library that provides a SQL interface to the SQLite database engine

https://docs.python.org/3/library/sqlite3.html

### **SQLite**

Lightweight disk-based database that doesn't require a separate server process

#### Pros:

- no need to install a database server
- no need to configure a database
- no need to worry about access control

#### Cons:

- not suitable for large-scale applications
- not suitable for client-server applications
- not suitable for multi-user applications

### Working with databases in Python (DB-API 2.0)

- 1. Connect to a database (connect())
- 2. Execute a query (execute())
- 3. Get query results (fetchone(), fetchmany(n), fetchall())
- 4. Close connection (close())

### Connect to a database

- connect(): create a connection object that enables access to a database
  - o connect('name.db'): create or load a database file in the current directory

```
import sqlite3
conn = sqlite3.connect('harrypoter.db')
```

### Execute a query (DQL)

• execute() : execute a query

conn.execute("SELECT \* FROM students")

### Get query results

- fetchone(): fetch the next row of a query result set, returning a single tuple, or None when no more data is available
- fetchmany(n): fetch the next n rows of a query result, returning a list of tuples, or an empty list when no more data is available
- fetchall(): fetch all (remaining) rows of a query result, returning a list of tuples

```
one_record = conn.execute("SELECT * FROM students").fetchone()
five_records = conn.execute("SELECT * FROM students").fetchmany(5)
all_records = conn.execute("SELECT * FROM students").fetchall()
```

## tuple

list: mutable tuple: immutable

```
# list
cities = ["Montreal", "Toronto", "Vancouver", "Detroit"]
print(type(cities))
cities[0] = "New York"

# tuple
cities = ("Montreal", "Toronto", "Vancouver", "Detroit")
print(type(cities))
cities[0] = "New York" # TypeError: 'tuple' object does not support item assignment
```

### Execute a query (DDL)

```
query = """
    CREATE TABLE students (
        id INTEGER PRIMARY KEY,
        name TEXT,
        house TEXT,
        age INTEGER
)
conn.execute(query)
```

### Execute a query (DML)

```
query = """
   INSERT INTO students (id, name, house, age)
   VALUES (1, 'Harry Potter', 'Gryffindor', 11)
"""
conn.execute(query)
```

### **Quotes inside quotes**

```
# Error
conn.execute("SELECT * FROM students WHERE first_name = "Harry"")
# Double quotes for outer string
conn.execute("SELECT * FROM students WHERE first_name = 'Harry'")
# Single quotes for outer string
conn.execute('SELECT * FROM students WHERE first_name = "Harry"')
# Escape quotes with escape character (\)
conn.execute("SELECT * FROM students WHERE first_name = \"Harry\"")
```

### Commit and close

- commit(): commit the current transactions
- close(): close the database connection

```
conn.commit()
conn.close()
```

# Query harrypotter.db with SQL in Pandas

- connect to harrypotter.db using sqlite3
- execute queries to answer the following questions:
  - List the name of students who are born after 1980
  - What is the name of the oldest student?
- print query results

# Query harrypotter.db with SQL in Pandas (solution)

```
import sqlite3
import pandas as pd
conn = sqlite3.connect('harrypotter.db')
query1 = "SELECT * FROM students WHERE first_name = 'Harry'"
query2 = "SELECT * FROM students WHERE birthdate > 1980"
query3 = "SELECT * FROM students ORDER BY birthdate DESC LIMIT 1"
print(conn.execute(query1).fetchall())
print(conn.execute(query2).fetchall())
print(conn.execute(query3).fetchall())
```