Curriculum

SE Foundations Average: 137.49%

You have a captain's log due before 2024-04-21 (in 1 day)! Log it now! (/captain_logs/5596018/edit)

0x0F. Python - Object-relational mapping

Python OOP SQL MySQL ORM SQLAIchemy

- Weight: 1
- ➡ Project over took place from Jan 11, 2024 6:00 AM to Jan 15, 2024 6:00 AM
- ☑ An auto review will be launched at the deadline

In a nutshell...

- Auto QA review: 165.0/165 mandatory & 32.0/32 optional
- Altogether: 200.0%
 - Mandatory: 100.0%Optional: 100.0%
 - Calculation: 100.0% + (100.0% * 100.0%) == 200.0%

Before you start...

Please make sure your MySQL server is in 8.0 -> How to install MySQL 8.0 in Ubuntu 20.04 (/rltoken/paGukker 0KoG3D9FqymNQ)

Background Context



In this project, you will link two amazing worlds: Databases and Python!

In the first part, you will use the module MySQLdb to connect to a MySQL database and execute your S queries.



In the second part, you will use the module SQLAlchemy (don't ask me how to pronounce it...) an Object Relational Mapper (ORM).

The biggest difference is: no more SQL queries! Indeed, the purpose of an ORM is to abstract the storage to the usage. With an ORM, your biggest concern will be "What can I do with my objects" and not "How this object is stored? where? when?". You won't write any SQL queries only Python code. Last thing, your code won't be "storage type" dependent. You will be able to change your storage easily without re-writing your entire project.

Without ORM:

```
conn = MySQLdb.connect(host="localhost", port=3306, user="root", passwd="root", db="my_db",
    charset="utf8")
    cur = conn.cursor()
    cur.execute("SELECT * FROM states ORDER BY id ASC") # HERE I have to know SQL to grab all st
    ates in my database
    query_rows = cur.fetchall()
    for row in query_rows:
        print(row)
    cur.close()
    conn.close()
```

With an ORM:

```
engine = create_engine('mysql+mysqldb://{}:{}@localhost/{}'.format("root", "root", "my_db"),
pool_pre_ping=True)
Base.metadata.create_all(engine)

session = Session(engine)
for state in session.query(State).order_by(State.id).all(): # HERE: no SQL query, only objects!
    print("{}: {}".format(state.id, state.name))
session.close()
```

Do you see the difference? Cool, right?

The biggest difficulty with ORM is: The syntax!

Indeed, all of them have the same type of syntax, but not always. Please read tutorials and don't read the entire documentation before starting, just jump on it if you don't get something.

Resources

Read or watch:

- Object-relational mappers (/rltoken/a8DUOWhXpNX3TEwgyT-U8A)
- mysqlclient/MySQLdb documentation (/rltoken/JtFaKjnqxudr6Hi05Us1Lw) (please don't pay attention to _mysqL)
- MySQLdb tutorial (/rltoken/TdUSYFNGbXJG1WjCEoq5FA)
- SQLAlchemy tutorial (/rltoken/YyL5hsscviNH04XGW-XpfA)
- SQLAlchemy (/rltoken/j9azWF2Db 2rNolTxOF3SA)



- mysqlclient/MySQLdb (/rltoken/0zLhY9KqKjn-zmdb7X598Q)
- (/) Introduction to SQLAlchemy (/rltoken/pw50Bl1Bj84wksxm018dwA)
 - Flask SQLAlehemy (/rltoken/B-xldMtGvpus8vHxAlRrPg)
 - 10 common stumbling blocks for SQLAlchemy newbies (/rltoken/delzPMrfK8lxqm-AboFHWg)
 - Python SQLAlchemy Cheatsheet (/rltoken/dZfUNK3IJicGMK5PU0bE7Q)
 - SQLAlchemy ORM Tutorial for Python Developers (/rltoken/hNxBKC8lHge5XjsRO8ksHQ) (Warning: This tutorial is with PostgreSQL, but the concept of SQLAlchemy is the same with MySQL)
 - SQLAlchemy Tutorial (/rltoken/5G R2NmQRFqiZb84qxYERQ)
 - Python Virtual Environments: A primer (/rltoken/OXle6kXpmD88D0WbgbTWqg)

Learning Objectives

At the end of this project, you are expected to be able to explain to anyone (/rltoken/vPPdh3HKg3t23YFxUqHpFg), without the help of Google:

General

- Why Python programming is awesome
- How to connect to a MySQL database from a Python script
- How to SELECT rows in a MySQL table from a Python script
- How to INSERT rows in a MySQL table from a Python script
- What ORM means
- How to map a Python Class to a MySQL table
- How to create a Python Virtual Environment

Copyright - Plagiarism

- You are tasked to come up with solutions for the tasks below yourself to meet with the above learning objectives.
- You will not be able to meet the objectives of this or any following project by copying and pasting someone else's work.
- You are not allowed to publish any content of this project.
- Any form of plagiarism is strictly forbidden and will result in removal from the program.

Requirements

General

- Allowed editors: vi , vim , emacs
- All your files will be interpreted/compiled on Ubuntu 20.04 LTS using python3 (version 3.8.5)
- Your files will be executed with MySQLdb version 2.0.x
- Your files will be executed with SQLAlchemy version 1.4.x
- · All your files should end with a new line
- The first line of all your files should be exactly #!/usr/bin/python3
- A README.md file, at the root of the folder of the project, is mandatory
- Your code should use the pycodestyle (version 2.8.*)
- All your files must be executable
- The length of your files will be tested using wc

Q

- A documentation is not a simple word, it's a real sentence explaining what's the purpose of the module, class or method (the length of it will be verified)
- You are not allowed to use execute with sqlalchemy

More Info

Install and activate venv

To create a Python Virtual Environment, allowing you to install specific dependencies for this python project, we will install venv:

```
$ sudo apt-get install python3.8-venv
$ python3 -m venv venv
$ source venv/bin/activate
```

Install MySQLdb module version 2.0.x

For installing MySQLdb, you need to have MySQL installed: How to install MySQL 8.0 in Ubuntu 20.04 (/rltoken/paGukker_0KoG3D9FqymNQ)

```
$ sudo apt-get install python3-dev
$ sudo apt-get install libmysqlclient-dev
$ sudo apt-get install zlib1g-dev
$ sudo pip3 install mysqlclient
...
$ python3
>>> import MySQLdb
>>> MySQLdb.version_info
(2, 0, 3, 'final', 0)
```

Install SQLAlchemy module version 1.4.x

```
$ sudo pip3 install SQLAlchemy
...
$ python3
>>> import sqlalchemy
>>> sqlalchemy.__version__
'1.4.22'
```

Also, you can have this warning message:

```
/ysr/local/lib/python3.4/dist-packages/sqlalchemy/engine/default.py:552: Warning: (1681, "'@
@SESSION.GTID_EXECUTED' is deprecated and will be re
moved in a future release.")
    cursor.execute(statement, parameters)
You can ignore it.
```

Tasks

O. Get all states mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that lists all states from the database hbtn 0e 0 usa:

- Your script should take 3 arguments: mysql username, mysql password and database name (no argument validation needed)
- You must use the module MySQLdb (import MySQLdb)
- Your script should connect to a MySQL server running on localhost at port 3306
- Results must be sorted in ascending order by states.id
- Results must be displayed as they are in the example below
- Your code should not be executed when imported

```
guillaume@ubuntu:~/0x0F$ cat 0-select_states.sql
-- Create states table in hbtn_0e_0_usa with some data
CREATE DATABASE IF NOT EXISTS hbtn_0e_0_usa;
USE hbtn_0e_0_usa;
CREATE TABLE IF NOT EXISTS states (
    id INT NOT NULL AUTO_INCREMENT,
    name VARCHAR(256) NOT NULL,
    PRIMARY KEY (id)
);
INSERT INTO states (name) VALUES ("California"), ("Arizona"), ("Texas"), ("New York"), ("Nev
ada");
guillaume@ubuntu:~/0x0F$ cat 0-select states.sql | mysql -uroot -p
Enter password:
guillaume@ubuntu:~/0x0F$ ./0-select_states.py root root hbtn_0e_0_usa
(1, 'California')
(2, 'Arizona')
(3, 'Texas')
(4, 'New York')
(5, 'Nevada')
guillaume@ubuntu:~/0x0F$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0F-python-object_relational_mapping
- File: 0-select_states.py

☑ Done!

Check your code

>_ Get a sandbox

QA Review

1. Filter states

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that lists all states with a name starting with N (upper N) from the database hbtn_0e_0_usa:

- Your script should take 3 arguments: mysql username, mysql password and database name (no argument validation needed)
- You must use the module MySQLdb (import MySQLdb)
- Your script should connect to a MySQL server running on localhost at port 3306
- Results must be sorted in ascending order by states.id
- Results must be displayed as they are in the example below
- Your code should not be executed when imported

```
guillaume@ubuntu:~/0x0F$ cat 0-select states.sql
-- Create states table in hbtn_0e_0_usa with some data
CREATE DATABASE IF NOT EXISTS hbtn 0e 0 usa;
USE hbtn 0e 0 usa;
CREATE TABLE IF NOT EXISTS states (
    id INT NOT NULL AUTO_INCREMENT,
    name VARCHAR(256) NOT NULL,
    PRIMARY KEY (id)
);
INSERT INTO states (name) VALUES ("California"), ("Arizona"), ("Texas"), ("New York"), ("Nev
ada");
guillaume@ubuntu:~/0x0F$ cat 0-select_states.sql | mysql -uroot -p
Enter password:
guillaume@ubuntu:~/0x0F$ ./1-filter_states.py root root hbtn_0e_0_usa
(4, 'New York')
(5, 'Nevada')
guillaume@ubuntu:~/0x0F$
```

No test cases needed

Q

Repo:

GitHub repository: alx-higher level programming

```
Directory: 0x0F-python-object_relational_mapping(/)• File: 1-filter_states.py
```

☑ Done!

Check your code

>_ Get a sandbox

QA Review

2. Filter states by user input

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that takes in an argument and displays all values in the states table of hbtn_0e_0_usa where name matches the argument.

- Your script should take 4 arguments: mysql username, mysql password, database name and state name searched (no argument validation needed)
- You must use the module MySQLdb (import MySQLdb)
- Your script should connect to a MySQL server running on localhost at port 3306
- You must use format to create the SQL query with the user input
- Results must be sorted in ascending order by states.id
- · Results must be displayed as they are in the example below
- Your code should not be executed when imported

```
guillaume@ubuntu:~/0x0F$ cat 0-select states.sql
-- Create states table in hbtn_0e_0_usa with some data
CREATE DATABASE IF NOT EXISTS hbtn 0e 0 usa;
USE hbtn_0e_0_usa;
CREATE TABLE IF NOT EXISTS states (
    id INT NOT NULL AUTO_INCREMENT,
    name VARCHAR(256) NOT NULL,
    PRIMARY KEY (id)
);
INSERT INTO states (name) VALUES ("California"), ("Arizona"), ("Texas"), ("New York"), ("Nev
ada");
guillaume@ubuntu:~/0x0F$ cat 0-select_states.sql | mysql -uroot -p
Enter password:
guillaume@ubuntu:~/0x0F$ ./2-my_filter_states.py root root hbtn_0e_0_usa 'Arizona'
(2, 'Arizona')
guillaume@ubuntu:~/0x0F$
```

No test cases needed

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0F-python-object_relational_mapping
- File: 2-my filter states.py

Q

ØDone!

Check your code

>_ Get a sandbox

QA Review

3. SQL Injection...

mandatory

Score: 100.0% (Checks completed: 100.0%)

Wait, do you remember the previous task? Did you test "Arizona'; TRUNCATE TABLE states; SELECT * FROM states WHERE name = '" as an input?

```
guillaume@ubuntu:~/0x0F$ ./2-my_filter_states.py root root hbtn_0e_0_usa "Arizona'; TRUNCATE
TABLE states ; SELECT * FROM states WHERE name = '"
(2, 'Arizona')
guillaume@ubuntu:~/0x0F$ ./0-select_states.py root root hbtn_0e_0_usa
guillaume@ubuntu:~/0x0F$
```

What? Empty?

Yes, it's an SQL injection (/rltoken/qzLjdkHPTue2U1isMj5fJA) to delete all records of a table...

Once again, write a script that takes in arguments and displays all values in the states table of hbtn_0e_0_usa where name matches the argument. But this time, write one that is safe from MySQL injections!

- Your script should take 4 arguments: mysql username, mysql password, database name and state name searched (safe from MySQL injection)
- You must use the module MySQLdb (import MySQLdb)
- Your script should connect to a MySQL server running on localhost at port 3306
- Results must be sorted in ascending order by states.id
- · Results must be displayed as they are in the example below
- Your code should not be executed when imported

```
guillaume@ubuntu:~/0x0F$ cat 0-select_states.sql
-- Create states table in hbtn 0e 0 usa with some data
CREATE DATABASE IF NOT EXISTS hbtn_0e_0_usa;
USE hbtn_0e_0_usa;
CREATE TABLE IF NOT EXISTS states (
    id INT NOT NULL AUTO INCREMENT,
    name VARCHAR(256) NOT NULL,
    PRIMARY KEY (id)
);
INSERT INTO states (name) VALUES ("California"), ("Arizona"), ("Texas"), ("New York"), ("Nev
ada");
guillaume@ubuntu:~/0x0F$ cat 0-select states.sql | mysql -uroot -p
Enter password:
guillaume@ubuntu:~/0x0F$ ./3-my_safe_filter_states.py root root hbtn_0e_0_usa 'Arizona'
(2, 'Arizona')
guillaume@ubuntu:~/0x0F$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0F-python-object_relational_mapping
- File: 3-my_safe_filter_states.py

4. Cities by states

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that lists all cities from the database hbtn_0e_4_usa

- Your script should take 3 arguments: mysql username, mysql password and database name
- You must use the module MySQLdb (import MySQLdb)
- Your script should connect to a MySQL server running on localhost at port 3306
- Results must be sorted in ascending order by cities.id
- You can use only execute() once
- Results must be displayed as they are in the example below
- Your code should not be executed when imported

```
gyillaume@ubuntu:~/0x0F$ cat 4-cities_by_state.sql
 - Create states table in hbtn 0e 4 usa with some data
CREATE DATABASE IF NOT EXISTS hbtn 0e 4 usa;
USE hbtn 0e 4 usa;
CREATE TABLE IF NOT EXISTS states (
    id INT NOT NULL AUTO INCREMENT,
    name VARCHAR(256) NOT NULL,
    PRIMARY KEY (id)
);
INSERT INTO states (name) VALUES ("California"), ("Arizona"), ("Texas"), ("New York"), ("Nev
CREATE TABLE IF NOT EXISTS cities (
    id INT NOT NULL AUTO INCREMENT,
    state id INT NOT NULL,
    name VARCHAR(256) NOT NULL,
    PRIMARY KEY (id),
    FOREIGN KEY(state id) REFERENCES states(id)
);
INSERT INTO cities (state_id, name) VALUES (1, "San Francisco"), (1, "San Jose"), (1, "Los A
ngeles"), (1, "Fremont"), (1, "Livermore");
INSERT INTO cities (state_id, name) VALUES (2, "Page"), (2, "Phoenix");
INSERT INTO cities (state_id, name) VALUES (3, "Dallas"), (3, "Houston"), (3, "Austin");
INSERT INTO cities (state_id, name) VALUES (4, "New York");
INSERT INTO cities (state id, name) VALUES (5, "Las Vegas"), (5, "Reno"), (5, "Henderson"),
(5, "Carson City");
guillaume@ubuntu:~/0x0F$ cat 4-cities by state.sql | mysql -uroot -p
Enter password:
guillaume@ubuntu:~/0x0F$ ./4-cities by state.py root root hbtn 0e 4 usa
(1, 'San Francisco', 'California')
(2, 'San Jose', 'California')
(3, 'Los Angeles', 'California')
(4, 'Fremont', 'California')
(5, 'Livermore', 'California')
(6, 'Page', 'Arizona')
(7, 'Phoenix', 'Arizona')
(8, 'Dallas', 'Texas')
(9, 'Houston', 'Texas')
(10, 'Austin', 'Texas')
(11, 'New York', 'New York')
(12, 'Las Vegas', 'Nevada')
(13, 'Reno', 'Nevada')
(14, 'Henderson', 'Nevada')
(15, 'Carson City', 'Nevada')
guillaume@ubuntu:~/0x0F$
```

- GitHub repository: alx-higher_level_programming (/)• Directory: 0x0F-python-object_relational_mapping
 - File: 4-cities_by_state.py

5. All cities by state

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that takes in the name of a state as an argument and lists all cities of that state, using the database hbtn_0e_4_usa

- Your script should take 4 arguments: mysql username, mysql password, database name and state name (SQL injection free!)
- You must use the module MySQLdb (import MySQLdb)
- Your script should connect to a MySQL server running on localhost at port 3306
- Results must be sorted in ascending order by cities.id
- You can use only execute() once
- The results must be displayed as they are in the example below
- Your code should not be executed when imported

```
guillaume@ubuntu:~/0x0F$ cat 4-cities_by_state.sql
 - Create states table in hbtn 0e 4 usa with some data
CREATE DATABASE IF NOT EXISTS hbtn 0e 4 usa;
USE hbtn 0e 4 usa;
CREATE TABLE IF NOT EXISTS states (
    id INT NOT NULL AUTO INCREMENT,
    name VARCHAR(256) NOT NULL,
    PRIMARY KEY (id)
);
INSERT INTO states (name) VALUES ("California"), ("Arizona"), ("Texas"), ("New York"), ("Nev
CREATE TABLE IF NOT EXISTS cities (
    id INT NOT NULL AUTO INCREMENT,
    state id INT NOT NULL,
    name VARCHAR(256) NOT NULL,
    PRIMARY KEY (id),
    FOREIGN KEY(state id) REFERENCES states(id)
);
INSERT INTO cities (state_id, name) VALUES (1, "San Francisco"), (1, "San Jose"), (1, "Los A
ngeles"), (1, "Fremont"), (1, "Livermore");
INSERT INTO cities (state_id, name) VALUES (2, "Page"), (2, "Phoenix");
INSERT INTO cities (state_id, name) VALUES (3, "Dallas"), (3, "Houston"), (3, "Austin");
INSERT INTO cities (state_id, name) VALUES (4, "New York");
INSERT INTO cities (state id, name) VALUES (5, "Las Vegas"), (5, "Reno"), (5, "Henderson"),
(5, "Carson City");
guillaume@ubuntu:~/0x0F$ ./5-filter cities.py root root hbtn 0e 4 usa Texas
guillaume@ubuntu:~/0x0F$ cat 4-cities by state.sql | mysql -uroot -p
Enter password:
guillaume@ubuntu:~/0x0F$ ./5-filter cities.py root root hbtn 0e 4 usa Texas
Dallas, Houston, Austin
guillaume@ubuntu:~/0x0F$ ./5-filter cities.py root root hbtn 0e 4 usa Hawaii
guillaume@ubuntu:~/0x0F$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0F-python-object_relational_mapping
- File: 5-filter_cities.py

☑ Done! Check

Check your code

>_ Get a sandbox

QA Review

6. First state model

mandatory



Write a python file that contains the class definition of a State and an instance Base = declarative_base():

- State class:
 - inherits from Base Tips (/rltoken/SFKlwNZ3IG6_4TL6dEsluA)
 - links to the MySQL table states
 - class attribute id that represents a column of an auto-generated, unique integer, can't be null and is a primary key
 - class attribute name that represents a column of a string with maximum 128 characters and can't be null
- You must use the module SQLAlchemy
- Your script should connect to a MySQL server running on localhost at port 3306
- **WARNING:** all classes who inherit from Base **must** be imported before calling Base.metadata.create_all(engine)

```
pillaume@ubuntu:~/0x0F$ cat 6-model_state.sql
-- Create database hbtn_0e_6_usa
CREATE DATABASE IF NOT EXISTS hbtn 0e 6 usa;
USE hbtn 0e 6 usa;
SHOW CREATE TABLE states;
guillaume@ubuntu:~/0x0F$ cat 6-model_state.sql | mysql -uroot -p
Enter password:
ERROR 1146 (42S02) at line 4: Table 'hbtn_0e_6_usa.states' doesn't exist
guillaume@ubuntu:~/0x0F$ cat 6-model state.py
#!/usr/bin/python3
"""Start link class to table in database
.....
import sys
from model state import Base, State
from sqlalchemy import (create engine)
if name == " main ":
    engine = create_engine('mysql+mysqldb://{}:{}@localhost/{}'.format(sys.argv[1], sys.argv
[2], sys.argv[3]), pool pre ping=True)
    Base.metadata.create_all(engine)
guillaume@ubuntu:~/0x0F$ ./6-model_state.py root root hbtn_0e_6_usa
guillaume@ubuntu:~/0x0F$ cat 6-model state.sql | mysql -uroot -p
Enter password:
Table Create Table
states CREATE TABLE `states` (\n `id` int(11) NOT NULL AUTO INCREMENT,\n `name` varchar(1
28) NOT NULL, \n PRIMARY KEY (`id`)\n) ENGINE=InnoDB DEFAULT CHARSET=latin1
guillaume@ubuntu:~/0x0F$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0F-python-object relational mapping
- File: model_state.py

 QA Review

7. All states via SQLAlchemy

mandatory

Score: 100.0% (Checks completed: 100.0%)

Q

Write a script that lists all State objects from the database hbtn_0e_6_usa

- Your script should take 3 arguments: mysql username, mysql password and database name
- You must use the module SQLAlchemy

- You must import State and Base from model_state from model_state import Base, State (/)
 Your script should connect to a MySQL server running on localhost at port 3306
 - Results must be sorted in ascending order by states.id
 - The results must be displayed as they are in the example below
 - Your code should not be executed when imported

```
guillaume@ubuntu:~/0x0F$ cat 7-model_state_fetch_all.sql
-- Insert states
INSERT INTO states (name) VALUES ("California"), ("Arizona"), ("Texas"), ("New York"), ("Nev ada");
guillaume@ubuntu:~/0x0F$ cat 7-model_state_fetch_all.sql | mysql -uroot -p hbtn_0e_6_usa
Enter password:
guillaume@ubuntu:~/0x0F$ ./7-model_state_fetch_all.py root root hbtn_0e_6_usa
1: California
2: Arizona
3: Texas
4: New York
5: Nevada
guillaume@ubuntu:~/0x0F$
```

Repo:

8. First state

- GitHub repository: alx-higher_level_programming
- Directory: 0x0F-python-object_relational_mapping
- File: 7-model_state_fetch_all.py

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that prints the first State object from the database hbtn_0e_6_usa

- Your script should take 3 arguments: mysql username, mysql password and database name
- You must use the module SQLAlchemy
- You must import State and Base from model_state from model_state import Base, State
- Your script should connect to a MySQL server running on localhost at port 3306
- The state you display must be the first in states.id
- You are not allowed to fetch all states from the database before displaying the result
- The results must be displayed as they are in the example below
- If the table states is empty, print Nothing followed by a new line
- Your code should not be executed when imported

##illaume@ubuntu:~/0x0F\$./8-model_state_fetch_first.py root root hbtn_0e_6_usa
1: California
guillaume@ubuntu:~/0x0F\$

No test cases needed

Repo:

- GitHub repository: alx-higher level programming
- Directory: 0x0F-python-object_relational_mapping
- File: 8-model_state_fetch_first.py

☑ Done!

Check your code

>_ Get a sandbox

QA Review

9. Contains `a`

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that lists all State objects that contain the letter a from the database hbtn_0e_6_usa

- Your script should take 3 arguments: mysql username, mysql password and database name
- You must use the module SQLAlchemy
- You must import State and Base from model_state from model_state import Base, State
- Your script should connect to a MySQL server running on localhost at port 3306
- Results must be sorted in ascending order by states.id
- The results must be displayed as they are in the example below
- Your code should not be executed when imported

guillaume@ubuntu:~/0x0F\$./9-model state filter a.py root root hbtn 0e 6 usa

- 1: California
- 2: Arizona
- 3: Texas
- 5: Nevada

guillaume@ubuntu:~/0x0F\$

No test cases needed

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0F-python-object_relational_mapping
- File: 9-model_state_filter_a.py

Q

☑ Done!

Check your code

>_ Get a sandbox

QA Review

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that prints the State object with the name passed as argument from the database hbtn_0e_6_usa

- Your script should take 4 arguments: mysql username, mysql password, database name and state name to search (SQL injection free)
- You must use the module SQLAlchemy
- You must import State and Base from model_state from model_state import Base, State
- Your script should connect to a MySQL server running on localhost at port 3306
- You can assume you have one record with the state name to search
- · Results must display the states.id
- If no state has the name you searched for, display Not found
- Your code should not be executed when imported

```
guillaume@ubuntu:~/0x0F$ ./10-model_state_my_get.py root root hbtn_0e_6_usa Texas
guillaume@ubuntu:~/0x0F$ ./10-model_state_my_get.py root root hbtn_0e_6_usa Illinois
Not found
guillaume@ubuntu:~/0x0F$
```

No test cases needed

Repo:

- GitHub repository: alx-higher level programming
- Directory: 0x0F-python-object_relational_mapping
- File: 10-model_state_my_get.py

11. Add a new state

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that adds the State object "Louisiana" to the database hbtn_0e_6_usa



- Your script should take 3 arguments: mysql username, mysql password and database name
- You must use the module SQLAlchemy
- You must import State and Base from model_state from model_state import Base, State
- Your script should connect to a MySQL server running on localhost at port 3306
- Print the new states.id after creation

• Your code should not be executed when imported

(/)

guillaume@ubuntu:~/0x0F\$./11_model_state_insert.py root_root_hbtn_0e_6_usa

6

guillaume@ubuntu:~/0x0F\$./7-model_state_fetch_all.py root_root_hbtn_0e_6_usa

1: California

2: Arizona

3: Texas

4: New York

5: Nevada

6: Louisiana
guillaume@ubuntu:~/0x0F\$

No test cases needed

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0F-python-object_relational_mapping
- File: 11-model_state_insert.py

12. Update a state

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that changes the name of a State object from the database hbtn_0e_6_usa

- Your script should take 3 arguments: mysql username, mysql password and database name
- You must use the module SQLAlchemy
- You must import State and Base from model_state from model_state import Base, State
- Your script should connect to a MySQL server running on localhost at port 3306
- Change the name of the State where id = 2 to New Mexico
- Your code should not be executed when imported

 $guillaume@ubuntu: \sim /0x0F\$./12-model_state_update_id_2.py \ root \ root \ hbtn_0e_6_usa \\ guillaume@ubuntu: \sim /0x0F\$./7-model_state_fetch_all.py \ root \ root \ hbtn_0e_6_usa$

- 1: California
- 2: New Mexico
- 3: Texas
- 4: New York
- 5: Nevada
- 6: Louisiana

guillaume@ubuntu:~/0x0F\$

No test cases needed

Reppo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0F-python-object_relational_mapping
- File: 12-model_state_update_id_2.py

☑ Done!

Check your code

>_ Get a sandbox

QA Review

13. Delete states

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that deletes all State objects with a name containing the letter a from the database hbtn_0e_6_usa

- Your script should take 3 arguments: mysql username, mysql password and database name
- You must use the module SQLAlchemy
- You must import State and Base from model_state from model_state import Base, State
- Your script should connect to a MySQL server running on localhost at port 3306
- Your code should not be executed when imported

 $\label{lem:continuity} guillaume@ubuntu: $$./13-model_state_delete_a.py root root hbtn_0e_6_usa guillaume@ubuntu: $$./7-model_state_fetch_all.py guillaume@ubuntu: $$

2: New Mexico

4: New York

guillaume@ubuntu:~/0x0F\$

No test cases needed

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0F-python-object_relational_mapping
- File: 13-model_state_delete_a.py

☑ Done!

Check your code

>_ Get a sandbox

QA Review

14. Cities in state

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a Python file similar to <code>model_state.py</code> named <code>model_city.py</code> that contains the class definition of a <code>City</code>.

City class:

- (/)
- inherits from Base (imported from model state)
- links to the MySQL table cities
- class attribute id that represents a column of an auto-generated, unique integer, can't be null and is a primary key
- o class attribute name that represents a column of a string of 128 characters and can't be null
- class attribute state_id that represents a column of an integer, can't be null and is a foreign key to states.id
- You must use the module SQLAlchemy

Next, write a script 14-model_city_fetch_by_state.py that prints all City objects from the database hbtn_0e_14_usa:

- Your script should take 3 arguments: mysql username, mysql password and database name
- You must use the module SQLAlchemy
- You must import State and Base from model_state from model_state import Base, State
- Your script should connect to a MySQL server running on localhost at port 3306
- Results must be sorted in ascending order by cities.id
- Results must be display as they are in the example below (<state name>: (<city id>) <city name>)
- Your code should not be executed when imported

```
### illaume@ubuntu:~/0x0F$ cat 14-model_city_fetch_by_state.sql
-- Create database hbtn_0e_14_usa, tables states and cities + some data
CREATE DATABASE IF NOT EXISTS hbtn 0e 14 usa;
USE hbtn 0e 14 usa;
CREATE TABLE IF NOT EXISTS states (
    id INT NOT NULL AUTO INCREMENT,
    name VARCHAR(256) NOT NULL,
    PRIMARY KEY (id)
);
INSERT INTO states (name) VALUES ("California"), ("Arizona"), ("Texas"), ("New York"), ("Nev
ada");
CREATE TABLE IF NOT EXISTS cities (
    id INT NOT NULL AUTO INCREMENT,
    state_id INT NOT NULL,
    name VARCHAR(256) NOT NULL,
    PRIMARY KEY (id),
    FOREIGN KEY(state id) REFERENCES states(id)
);
INSERT INTO cities (state_id, name) VALUES (1, "San Francisco"), (1, "San Jose"), (1, "Los A
ngeles"), (1, "Fremont"), (1, "Livermore");
INSERT INTO cities (state_id, name) VALUES (2, "Page"), (2, "Phoenix");
INSERT INTO cities (state_id, name) VALUES (3, "Dallas"), (3, "Houston"), (3, "Austin");
INSERT INTO cities (state id, name) VALUES (4, "New York");
INSERT INTO cities (state_id, name) VALUES (5, "Las Vegas"), (5, "Reno"), (5, "Henderson"),
(5, "Carson City");
guillaume@ubuntu:~/0x0F$ cat 14-model city fetch by state.sql | mysql -uroot -p
Enter password:
guillaume@ubuntu:~/0x0F$ ./14-model_city_fetch_by_state.py root root hbtn_0e_14_usa
California: (1) San Francisco
California: (2) San Jose
California: (3) Los Angeles
California: (4) Fremont
California: (5) Livermore
Arizona: (6) Page
Arizona: (7) Phoenix
Texas: (8) Dallas
Texas: (9) Houston
Texas: (10) Austin
New York: (11) New York
Nevada: (12) Las Vegas
Nevada: (13) Reno
Nevada: (14) Henderson
Nevada: (15) Carson City
guillaume@ubuntu:~/0x0F$
```

- GitHub repository: alx-higher_level_programming
- (/) Directory: 0x0F-python-object_relational_mapping
 - File: model_city.py, 14-model_city_fetch_by_state.py

☑ Done!

Check your code

>_ Get a sandbox

QA Review

15. City relationship

#advanced

Score: 100.0% (Checks completed: 100.0%)

Improve the files model_city.py and model_state.py, and save them as relationship_city.py and
relationship_state.py:

- City class:
 - No change
- State class:
 - In addition to previous requirements, the class attribute cities must represent a relationship with the class City. If the State object is deleted, all linked City objects must be automatically deleted. Also, the reference from a City object to his State should be named state
- You must use the module SQLAlchemy

Write a script that creates the State "California" with the City "San Francisco" from the database hbtn_0e_100_usa:(100-relationship_states_cities.py)

- Your script should take 3 arguments: mysql username, mysql password and database name
- You must use the module SQLAlchemy
- Your script should connect to a MySQL server running on localhost at port 3306
- You must use the cities relationship for all State objects
- Your code should not be executed when imported

```
##illaume@ubuntu:~/0x0F$ cat 100-relationship_states_cities.sql
-- Create the database hbtn_0e_100_usa
CREATE DATABASE IF NOT EXISTS hbtn 0e 100 usa;
USE hbtn_0e_100_usa;
SELECT * FROM states;
SELECT * FROM cities;
guillaume@ubuntu:~/0x0F$ cat 100-relationship_states_cities.sql | mysql -uroot -p
Enter password:
ERROR 1146 (42S02) at line 5: Table 'hbtn_0e_100_usa.states' doesn't exist
guillaume@ubuntu:~/0x0F$ ./100-relationship_states_cities.py root root hbtn_0e_100_usa
guillaume@ubuntu:~/0x0F$ cat 100-relationship_states_cities.sql | mysql -uroot -p
Enter password:
id name
    California
1
id name
            state id
    San Francisco
guillaume@ubuntu:~/0x0F$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0F-python-object_relational_mapping
- File: relationship city.py, relationship state.py, 100-relationship states cities.py

16. List relationship

#advanced

Score: 100.0% (Checks completed: 100.0%)

Write a script that lists all State objects, and corresponding City objects, contained in the database hbtn_0e_101_usa

- Your script should take 3 arguments: mysql username, mysql password and database name
- You must use the module SQLAlchemy
- The connection to your MySQL server must be to localhost on port 3306
- You must only use one query to the database
- You must use the cities relationship for all State objects
- Results must be sorted in ascending order by states.id and cities.id
- · Results must be displayed as they are in the example below
- Your code should not be executed when imported

Q

ftate id>: <state name>
<tabulation><city id>: <city name>

```
## illaume@ubuntu:~/0x0F$ cat 101-relationship_states_cities_list.sql
-- Create states table in hbtn_0e_101_usa with some data
CREATE DATABASE IF NOT EXISTS hbtn 0e 101 usa;
USE hbtn 0e 101 usa;
CREATE TABLE IF NOT EXISTS states (
    id INT NOT NULL AUTO_INCREMENT,
    name VARCHAR(256) NOT NULL,
    PRIMARY KEY (id)
);
INSERT INTO states (name) VALUES ("California"), ("Arizona"), ("Texas"), ("New York"), ("Nev
ada");
CREATE TABLE IF NOT EXISTS cities (
    id INT NOT NULL AUTO INCREMENT,
    state id INT NOT NULL,
    name VARCHAR(256) NOT NULL,
    PRIMARY KEY (id),
    FOREIGN KEY(state id) REFERENCES states(id)
);
INSERT INTO cities (state_id, name) VALUES (1, "San Francisco"), (1, "San Jose"), (1, "Los A
ngeles"), (1, "Fremont"), (1, "Livermore");
INSERT INTO cities (state_id, name) VALUES (2, "Page"), (2, "Phoenix");
INSERT INTO cities (state_id, name) VALUES (3, "Dallas"), (3, "Houston"), (3, "Austin");
INSERT INTO cities (state_id, name) VALUES (4, "New York");
INSERT INTO cities (state id, name) VALUES (5, "Las Vegas"), (5, "Reno"), (5, "Henderson"),
(5, "Carson City");
guillaume@ubuntu:~/0x0F$ cat 101-relationship states cities list.sql | mysql -uroot -p
guillaume@ubuntu:~/0x0F$ ./101-relationship_states_cities_list.py root root hbtn_0e_101_usa
1: California
    1: San Francisco
    2: San Jose
    3: Los Angeles
    4: Fremont
    5: Livermore
2: Arizona
    6: Page
    7: Phoenix
3: Texas
    8: Dallas
    9: Houston
    10: Austin
4: New York
    11: New York
5: Nevada
    12: Las Vegas
    13: Reno
    14: Henderson
    15: Carson City
guillaume@ubuntu:~/0x0F$
```



- GitHub repository: alx-higher level programming
- Directory: 0x0F-python-object_relational_mapping
- File: 101-relationship_states_cities_list.py

☑ Done!

Check your code

>_ Get a sandbox

QA Review

17. From city

#advanced

Score: 100.0% (Checks completed: 100.0%)

Write a script that lists all City objects from the database hbtn_0e_101_usa

- Your script should take 3 arguments: mysql username, mysql password and database name
- You must use the module SQLAlchemy
- Your script should connect to a MySQL server running on localhost at port 3306
- You must use only one query to the database
- You must use the state relationship to access to the State object linked to the City object
- Results must be sorted in ascending order by cities.id
- · Results must be displayed as they are in the example below
- Your code should not be executed when imported

<city id>: <city name> -> <state name>

guillaume@ubuntu:~/0x0F\$./102-relationship_cities_states_list.py root root hbtn_0e_101_usa

- 1: San Francisco -> California
- 2: San Jose -> California
- 3: Los Angeles -> California
- 4: Fremont -> California
- 5: Livermore -> California
- 6: Page -> Arizona
- 7: Phoenix -> Arizona
- 8: Dallas -> Texas
- 9: Houston -> Texas
- 10: Austin -> Texas
- 11: New York -> New York
- 12: Las Vegas -> Nevada
- 13: Reno -> Nevada
- 14: Henderson -> Nevada
- 15: Carson City -> Nevada
- guillaume@ubuntu:~/0x0F\$

No test cases needed

Repo:

• GitHub repository: alx-higher_level_programming
(/)• Directory: 0x0F-python-object_relational_mapping
• File: 102-relationship_cities_states_list.py

☑ Done! Check your code ➤ Get a sandbox QA Review

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