(/)

Curriculum

Short Specializations

Average: 84.55%



# 0x01. NoSQL

Back-end

**NoSQL** 

**MongoDB** 

- Weight: 1
- Ongoing second chance project started Jul 15, 2024 4:00 AM, must end by Jul 20, 2024 4:00 AM
- ☑ An auto review will be launched at the deadline

### In a nutshell...

- Auto QA review: 0.0/135 mandatory & 0.0/32 optional
- Altogether: 0.0%
  - Mandatory: 0.0% o Optional: 0.0%
  - Calculation: 0.0% + (0.0% \* 0.0%) == 0.0%

# Resources

#### Read or watch:

- NoSQL Databases Explained (/rltoken/wweK7dOY4pf8haCqv9lv6Q)
- What is NoSQL? (/rltoken/QqqNmgzgwopHBv305ki6bg)
- MongoDB with Python Crash Course Tutorial for Beginners (/rltoken/RyyP9OH1EMBWWYpTs4TqoA)
- MongoDB Tutorial 2: Insert, Update, Remove, Query (/rltoken/9\_\_3tR-NimgXlmjPQwTF-Q)
- Aggregation (/rltoken/ziEDeniRobC6owPE1 avAQ)
- Introduction to MongoDB and Python (/rltoken/axwwF4CjO7FnK8Ecochqnw)
- mongo Shell Methods (/rltoken/lUgnLwOHbbp9FK39ijNmDQ)
- Mongosh (/rltoken/ipHIVVmAsezINqpk7W0eow)

# **Learning Objectives**

At the end of this project, you are expected to be able to explain to anyone (/rltoken/9u20uNESC1dnTNowO5waNQ), without the help of Google:





# **General**

- What NoSQL means
- What is difference between SQL and NoSQL
- · What is ACID
- What is a document storage
- What are NoSQL types
- · What are benefits of a NoSQL database
- How to guery information from a NoSQL database
- How to insert/update/delete information from a NoSQL database
- How to use MongoDB

# Requirements

# MongoDB Command File

- All your files will be interpreted/compiled on Ubuntu 18.04 LTS using MongoDB (version 4.2)
- All your files should end with a new line
- The first line of all your files should be a comment: // my comment
- A README.md file, at the root of the folder of the project, is mandatory
- The length of your files will be tested using wc

# **Python Scripts**

- All your files will be interpreted/compiled on Ubuntu 18.04 LTS using python3 (version 3.7) and PyMongo (version 3.10)
- · All your files should end with a new line
- The first line of all your files should be exactly #!/usr/bin/env python3
- A README.md file, at the root of the folder of the project, is mandatory
- Your code should use the pycodestyle style (version 2.5.\*)
- The length of your files will be tested using wc
- All your modules should have a documentation (python3 -c
   'print(\_\_import\_\_("my\_module").\_\_doc\_\_)')
- All your functions should have a documentation (python3 -c 'print(\_\_import\_\_("my\_module").my\_function.\_\_doc\_\_)'
- Your code should not be executed when imported (by using if \_\_name\_\_ == "\_\_main\_\_":)

# More Info

# Install MongoDB 4.2 in Ubuntu 18.04

Official installation guide (/rltoken/8p4x14Ddn1UxKXZ5nPt3zA)

```
# wget -q0 - https://www.mongodb.org/static/pgp/server-4.2.asc | apt-key add -
$ echo "deb [ arch=amd64,arm64 ] https://repo.mongodb.org/apt/ubuntu bionic/mongo
db-org/4.2 multiverse" > /etc/apt/sources.list.d/mongodb-org-4.2.list
$ sudo apt-get update
$ sudo apt-get install -y mongodb-org
$ sudo service mongod status
mongod start/running, process 3627
$ mongo --version
MongoDB shell version v4.2.8
git version: 43d25964249164d76d5e04dd6cf38f6111e21f5f
OpenSSL version: OpenSSL 1.1.1 11 Sep 2018
allocator: tcmalloc
modules: none
build environment:
    distmod: ubuntu1804
    distarch: x86_64
    target_arch: x86_64
$ pip3 install pymongo
$ python3
>>> import pymongo
>>> pymongo.__version__
'3.10.1'
```

Potential issue if documents creation doesn't work or this error: Data directory /data/db not found., terminating (source (/rltoken/as8vd5VBnj4VDz5ElNszMg) and source (/rltoken/9Df5v1NcWFFCn sRNqsJUg))

```
$ sudo mkdir -p /data/db
```

Or if /etc/init.d/mongod is missing, please find here an example of the file:

Click to expand/hide file contents

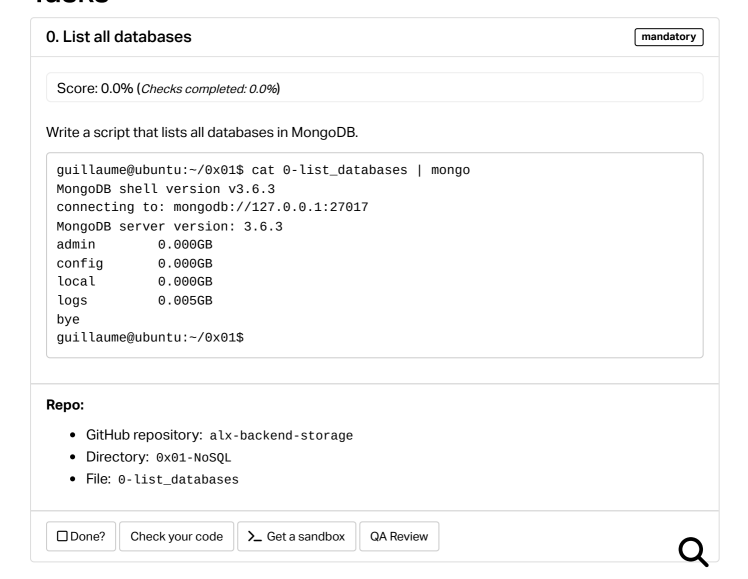
# Use "container-on-demand" to run MongoDB

- Ask for container Ubuntu 18.04 MongoDB
- · Connect via SSH
- Or via the WebTerminal
- In the container, you should start MongoDB before playing with it:

```
service mongod start
Starting database mongod

s
s cat 0-list_databases | mongo
MongoDB shell version v4.2.8
connecting to: mongodb://127.0.0.1:27017/?compressors=disabled&gssapiServiceName=
mongodb
Implicit session: session { "id" : UUID("70f14b38-6d0b-48e1-a9a4-0534bcf15301") }
MongoDB server version: 4.2.8
admin 0.000GB
config 0.000GB
local 0.000GB
bye
$
```

# **Tasks**



# 1 Create a database

mandatory

Score: 0.0% (Checks completed: 0.0%)

Write a script that creates or uses the database my\_db:

```
guillaume@ubuntu:~/0x01$ cat 0-list_databases | mongo
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017
MongoDB server version: 3.6.3
admin
            0.000GB
config
             0.000GB
local
            0.000GB
             0.005GB
logs
bye
quillaume@ubuntu:~/0x01$
guillaume@ubuntu:~/0x01$ cat 1-use_or_create_database | mongo
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017
MongoDB server version: 3.6.3
switched to db my_db
bye
guillaume@ubuntu:~/0x01$
```

#### Repo:

- GitHub repository: alx-backend-storage
- Directory: 0x01-NoSQL
- File: 1-use\_or\_create\_database

#### 2. Insert document

mandatory

Score: 0.0% (Checks completed: 0.0%)

Write a script that inserts a document in the collection school:

- The document must have one attribute name with value "Holberton school"
- The database name will be passed as option of mongo command

```
guillaume@ubuntu:~/0x01$ cat 2-insert | mongo my_db
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017/my_db
MongoDB server version: 3.6.3
WriteResult({ "nInserted" : 1 })
bye
guillaume@ubuntu:~/0x01$
```

# Reppo:

• Gitl lub repository: alx-backend-storage

• Directory: 0x01-NoSQL

• File: 2-insert

☐ Done?

Check your code

>\_ Get a sandbox

**QA Review** 

### 3. All documents

mandatory

Score: 0.0% (Checks completed: 0.0%)

Write a script that lists all documents in the collection school:

The database name will be passed as option of mongo command

```
guillaume@ubuntu:~/0x01$ cat 3-all | mongo my_db
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017/my_db
MongoDB server version: 3.6.3
{ "_id" : ObjectId("5a8fad532b69437b63252406"), "name" : "Holberton school" }
bye
guillaume@ubuntu:~/0x01$
```

#### Repo:

• GitHub repository: alx-backend-storage

• Directory: 0x01-NoSQL

• File: 3-all

☐ Done?

Check your code

>\_ Get a sandbox

**QA Review** 

### 4. All matches

mandatory

Score: 0.0% (Checks completed: 0.0%)

Write a script that lists all documents with name="Holberton school" in the collection school:

• The database name will be passed as option of mongo command

```
gwillaume@ubuntu:~/0x01$ cat 4-match | mongo my_db
MongoDB shell version v3.6.3
 connecting to: mongodb://127.0.0.1:27017/my_db
 MongoDB server version: 3.6.3
 { "_id" : ObjectId("5a8fad532b69437b63252406"), "name" : "Holberton school" }
 bye
 guillaume@ubuntu:~/0x01$
Repo:
   • GitHub repository: alx-backend-storage
   • Directory: 0x01-NoSQL
   • File: 4-match
 ☐ Done?
                             >_ Get a sandbox
            Check your code
                                               QA Review
5. Count
                                                                                       mandatory
 Score: 0.0% (Checks completed: 0.0%)
Write a script that displays the number of documents in the collection school:

    The database name will be passed as option of mongo command

 guillaume@ubuntu:~/0x01$ cat 5-count | mongo my_db
 MongoDB shell version v3.6.3
 connecting to: mongodb://127.0.0.1:27017/my_db
 MongoDB server version: 3.6.3
 1
 bye
 guillaume@ubuntu:~/0x01$
Repo:

    GitHub repository: alx-backend-storage

   • Directory: 0x01-NoS0L
   • File: 5-count
 ☐ Done?
            Check your code
                             >_ Get a sandbox
                                               QA Review
```

### 6. Update



Score: 0.0% (Checks completed: 0.0%)

Write a script that adds a new attribute to a document in the collection school:

- The script should update only document with name="Holberton school" (all of them)
- The update should add the attribute address with the value "972 Mission street"
- The database name will be passed as option of mongo command

```
guillaume@ubuntu:~/0x01$ cat 6-update | mongo my_db
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017/my_db
MongoDB server version: 3.6.3
WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })
bye
guillaume@ubuntu:~/0x01$
guillaume@ubuntu:~/0x01$ cat 4-match | mongo my_db
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017/my_db
MongoDB server version: 3.6.3
{ "_id" : ObjectId("5a8fad532b69437b63252406"), "name" : "Holberton school", "add
ress" : "972 Mission street" }
bye
guillaume@ubuntu:~/0x01$
```

### Repo:

- GitHub repository: alx-backend-storage
- Directory: 0x01-NoSQL
- File: 6-update

### 7. Delete by match

mandatory

Score: 0.0% (Checks completed: 0.0%)

Write a script that deletes all documents with name="Holberton school" in the collection school:

• The database name will be passed as option of mongo command

```
guillaume@ubuntu:~/0x01$ cat 7-delete | mongo my_db
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017/my_db
MongoDB server version: 3.6.3
{ "acknowledged" : true, "deletedCount" : 1 }
bye
guillaume@ubuntu:~/0x01$
guillaume@ubuntu:~/0x01$ cat 4-match | mongo my_db
MongoDB shell version v3.6.3
connecting to: mongodb://127.0.0.1:27017/my_db
MongoDB server version: 3.6.3
bye
guillaume@ubuntu:~/0x01$
```

#### (/) Repo:

- GitHub repository: alx-backend-storage
- Directory: 0x01-NoSQL
- File: 7-delete

☐ Done?

Check your code

>\_ Get a sandbox

**QA Review** 

### 8. List all documents in Python

mandatory

Score: 0.0% (Checks completed: 0.0%)

Write a Python function that lists all documents in a collection:

- Prototype: def list\_all(mongo\_collection):
- Return an empty list if no document in the collection
- mongo\_collection will be the pymongo collection object

```
guillaume@ubuntu:~/0x01$ cat 8-main.py
#!/usr/bin/env python3
""" 8-main """
from pymongo import MongoClient
list_all = __import__('8-all').list_all
if __name__ == "__main__":
   client = MongoClient('mongodb://127.0.0.1:27017')
    school_collection = client.my_db.school
    schools = list_all(school_collection)
    for school in schools:
        print("[{}] {}".format(school.get('_id'), school.get('name')))
guillaume@ubuntu:~/0x01$
guillaume@ubuntu:~/0x01$ ./8-main.py
[5a8f60cfd4321e1403ba7ab9] Holberton school
[5a8f60cfd4321e1403ba7aba] UCSD
quillaume@ubuntu:~/0x01$
```

### Repo:

• GitHub repository: alx-backend-storage

• Directory: 0x01-NoSQL

• File: 8-all.py

☐ Done?

Check your code

**>\_** Get a sandbox

**QA Review** 

## 9/Insert a document in Python

mandatory

Score: 0.0% (Checks completed: 0.0%)

Write a Python function that inserts a new document in a collection based on kwargs:

- Prototype: def insert\_school(mongo\_collection, \*\*kwargs):
- mongo\_collection will be the pymongo collection object
- Returns the new \_id

```
guillaume@ubuntu:~/0x01$ cat 9-main.py
#!/usr/bin/env python3
""" 9-main """
from pymongo import MongoClient
list_all = __import__('8-all').list_all
insert_school = __import__('9-insert_school').insert_school
if __name__ == "__main__":
    client = MongoClient('mongodb://127.0.0.1:27017')
    school_collection = client.my_db.school
    new_school_id = insert_school(school_collection, name="UCSF", address="505 Pa
rnassus Ave")
    print("New school created: {}".format(new_school_id))
    schools = list_all(school_collection)
    for school in schools:
        print("[{}] {} {}".format(school.get('_id'), school.get('name'), school.g
et('address', "")))
guillaume@ubuntu:~/0x01$
guillaume@ubuntu:~/0x01$ ./9-main.py
New school created: 5a8f60cfd4321e1403ba7abb
[5a8f60cfd4321e1403ba7ab9] Holberton school
[5a8f60cfd4321e1403ba7aba] UCSD
[5a8f60cfd4321e1403ba7abb] UCSF 505 Parnassus Ave
guillaume@ubuntu:~/0x01$
```

#### Repo:

GitHub repository: alx-backend-storage

• Directory: 0x01-NoSQL

• File: 9-insert\_school.py

### 10. Change school topics



Score: 0.0% (Checks completed: 0.0%)

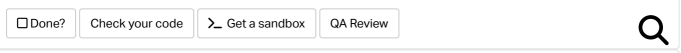
Write a Python function that changes all topics of a school document based on the name:

- Prototype: def update\_topics(mongo\_collection, name, topics):
- (/) mongo\_collection will be the pymongo collection object
  - name (string) will be the school name to update
  - topics (list of strings) will be the list of topics approached in the school

```
guillaume@ubuntu:~/0x01$ cat 10-main.py
#!/usr/bin/env python3
""" 10-main """
from pymongo import MongoClient
list_all = __import__('8-all').list_all
update_topics = __import__('10-update_topics').update_topics
if __name__ == "__main__":
    client = MongoClient('mongodb://127.0.0.1:27017')
    school_collection = client.my_db.school
    update_topics(school_collection, "Holberton school", ["Sys admin", "AI", "Alg
orithm"])
    schools = list_all(school_collection)
    for school in schools:
        print("[{}] {} {}".format(school.get('_id'), school.get('name'), school.g
et('topics', "")))
    update_topics(school_collection, "Holberton school", ["iOS"])
    schools = list_all(school_collection)
    for school in schools:
        print("[{}] {} {}".format(school.get('_id'), school.get('name'), school.g
et('topics', "")))
guillaume@ubuntu:~/0x01$
guillaume@ubuntu:~/0x01$ ./10-main.py
[5a8f60cfd4321e1403ba7abb] UCSF
[5a8f60cfd4321e1403ba7aba] UCSD
[5a8f60cfd4321e1403ba7ab9] Holberton school ['Sys admin', 'AI', 'Algorithm']
[5a8f60cfd4321e1403ba7abb] UCSF
[5a8f60cfd4321e1403ba7aba] UCSD
[5a8f60cfd4321e1403ba7ab9] Holberton school ['iOS']
quillaume@ubuntu:~/0x01$
```

#### Repo:

- GitHub repository: alx-backend-storage
- Directory: 0x01-NoS0L
- File: 10-update\_topics.py



### 11. Where can I learn Python?

mandatory

Score: 0.0% (Checks completed: 0.0%)

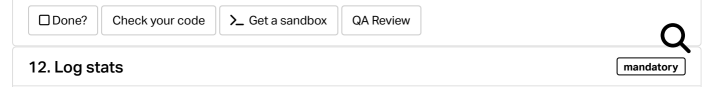
Write a Python function that returns the list of school having a specific topic:

- Prototype: def schools\_by\_topic(mongo\_collection, topic):
- mongo\_collection will be the pymongo collection object
- topic (string) will be topic searched

```
guillaume@ubuntu:~/0x01$ cat 11-main.py
#!/usr/bin/env python3
""" 11-main """
from pymongo import MongoClient
list_all = __import__('8-all').list_all
insert_school = __import__('9-insert_school').insert_school
schools_by_topic = __import__('11-schools_by_topic').schools_by_topic
if __name__ == "__main__":
    client = MongoClient('mongodb://127.0.0.1:27017')
    school_collection = client.my_db.school
    j_schools = [
        { 'name': "Holberton school", 'topics': ["Algo", "C", "Python", "Reac
t"]},
        { 'name': "UCSF", 'topics': ["Algo", "MongoDB"]},
        { 'name': "UCLA", 'topics': ["C", "Python"]},
        { 'name': "UCSD", 'topics': ["Cassandra"]},
        { 'name': "Stanford", 'topics': ["C", "React", "Javascript"]}
    for j_school in j_schools:
        insert_school(school_collection, **j_school)
    schools = schools_by_topic(school_collection, "Python")
    for school in schools:
        print("[{}] {} {}".format(school.get('_id'), school.get('name'), school.g
et('topics', "")))
guillaume@ubuntu:~/0x01$
guillaume@ubuntu:~/0x01$ ./11-main.py
[5a90731fd4321e1e5a3f53e3] Holberton school ['Algo', 'C', 'Python', 'React']
[5a90731fd4321e1e5a3f53e5] UCLA ['C', 'Python']
quillaume@ubuntu:~/0x01$
```

#### Repo:

- GitHub repository: alx-backend-storage
- Directory: 0x01-NoSQL
- File: 11-schools\_by\_topic.py



Score: 0.0% (Checks completed: 0.0%)

Write a Python script that provides some stats about Nginx logs stored in MongoDB:

(/)

- Database: logs
- Collection: nginx
- Display (same as the example):
  - first line: x logs where x is the number of documents in this collection
  - o second line: Methods:
  - 5 lines with the number of documents with the method = ["GET", "POST", "PUT", "PATCH", "DELETE"] in this order (see example below warning: it's a tabulation before each line)
  - o one line with the number of documents with:
    - method=GET
    - path=/status

You can use this dump as data sample: dump.zip (/rltoken/0szbpslKvH3RqKb\_2HUeoQ)

The output of your script must be exactly the same as the example

```
pwillaume@ubuntu:~/0x01$ curl -o dump.zip -s "https://s3.amazonaws.com/intranet-p
Yojects-files/holbertonschool-webstack/411/dump.zip"
quillaume@ubuntu:~/0x01$
guillaume@ubuntu:~/0x01$ unzip dump.zip
Archive: dump.zip
  creating: dump/
  creating: dump/logs/
 inflating: dump/logs/nginx.metadata.json
 inflating: dump/logs/nginx.bson
quillaume@ubuntu:~/0x01$
guillaume@ubuntu:~/0x01$ mongorestore dump
2018-02-23T20:12:37.807+0000
                             preparing collections to restore from
2018-02-23T20:12:37.816+0000
                             reading metadata for logs.nginx from dump/logs/ng
inx.metadata.json
2018-02-23T20:12:37.825+0000
                             restoring logs.nginx from dump/logs/nginx.bson
2018-02-23T20:12:40.804+0000
                             [##.....] logs.nginx 1.21MB/1
3.4MB (9.0%)
2018-02-23T20:12:43.803+0000
                             [#####......] logs.nginx 2.88MB/1
3.4MB (21.4%)
2018-02-23T20:12:46.803+0000
                              [#######...........] logs.nginx 4.22MB/1
3.4MB (31.4%)
2018-02-23T20:12:49.803+0000
                             [######### 5.73MB/1
3.4MB (42.7%)
                              [########### 7.23MB/1
2018-02-23T20:12:52.803+0000
3.4MB (53.8%)
2018-02-23T20:12:55.803+0000
                              [################# 8.53MB/1
3.4MB (63.5%)
2018-02-23T20:12:58.803+0000
                              [################# logs.nginx 10.1MB/1
3.4MB (74.9%)
2018-02-23T20:13:01.803+0000
                              [####################### logs.nginx 11.3MB/1
3.4MB (83.9%)
2018-02-23T20:13:04.803+0000
                              [####################### logs.nginx 12.8MB/1
3.4MB (94.9%)
2018-02-23T20:13:06.228+0000
                              [################# logs.nginx 13.4MB/1
3.4MB (100.0%)
2018-02-23T20:13:06.230+0000
                             no indexes to restore
2018-02-23T20:13:06.231+0000
                             finished restoring logs.nginx (94778 documents)
2018-02-23T20:13:06.232+0000
                             done
guillaume@ubuntu:~/0x01$
guillaume@ubuntu:~/0x01$ ./12-log_stats.py
94778 logs
Methods:
   method GET: 93842
   method POST: 229
   method PUT: 0
   method PATCH: 0
   method DELETE: 0
47415 status check
guillaume@ubuntu:~/0x01$
```

### Repo:

• GitHub repository: alx-backend-storage

• Directory: 0x01-NoSQL

• File: 12-log\_stats.py (/)☐ Done? >\_ Get a sandbox **QA Review** Check your code 13. Regex filter #advanced Score: 0.0% (Checks completed: 0.0%) Write a script that lists all documents with name starting by Holberton in the collection school: The database name will be passed as option of mongo command guillaume@ubuntu:~/0x01\$ cat 100-find | mongo my\_db MongoDB shell version v3.6.3 connecting to: mongodb://127.0.0.1:27017/my\_db MongoDB server version: 3.6.3 { "\_id" : ObjectId("5a90731fd4321e1e5a3f53e3"), "name" : "Holberton school" } { "\_id" : ObjectId("5a90731fd4321e1e5a3f53e3"), "name" : "Holberton School" } { "\_id" : ObjectId("5a90731fd4321e1e5a3f53e3"), "name" : "Holberton-school" } bye guillaume@ubuntu:~/0x01\$ Repo: • GitHub repository: alx-backend-storage • Directory: 0x01-NoSQL • File: 100-find

**QA Review** 

# 14. Top students

☐ Done?

#advanced

Score: 0.0% (Checks completed: 0.0%)

Check your code

Write a Python function that returns all students sorted by average score:

>\_ Get a sandbox

- Prototype: def top\_students(mongo\_collection):
- mongo\_collection will be the pymongo collection object
- The top must be ordered
- The average score must be part of each item returns with key = averageScore

```
gwillaume@ubuntu:~/0x01$ cat 101-main.py
#!/usr/bin/env python3
""" 101-main """
from pymongo import MongoClient
list_all = __import__('8-all').list_all
insert_school = __import__('9-insert_school').insert_school
top_students = __import__('101-students').top_students
if __name__ == "__main__":
    client = MongoClient('mongodb://127.0.0.1:27017')
    students_collection = client.my_db.students
    j_students = [
        { 'name': "John", 'topics': [{ 'title': "Algo", 'score': 10.3 },{ 'titl
e': "C", 'score': 6.2 }, { 'title': "Python", 'score': 12.1 }]},
        { 'name': "Bob", 'topics': [{ 'title': "Algo", 'score': 5.4 }, { 'title':
"C", 'score': 4.9 }, { 'title': "Python", 'score': 7.9 }]},
        { 'name': "Sonia", 'topics': [{ 'title': "Algo", 'score': 14.8 },{ 'titl
e': "C", 'score': 8.8 }, { 'title': "Python", 'score': 15.7 }]},
        { 'name': "Amy", 'topics': [{ 'title': "Algo", 'score': 9.1 },{ 'title':
"C", 'score': 14.2 }, { 'title': "Python", 'score': 4.8 }]},
        { 'name': "Julia", 'topics': [{ 'title': "Algo", 'score': 10.5 },{ 'titl
e': "C", 'score': 10.2 }, { 'title': "Python", 'score': 10.1 }]}
    for j_student in j_students:
        insert_school(students_collection, **j_student)
    students = list_all(students_collection)
    for student in students:
        print("[{}] {} - {}".format(student.get('_id'), student.get('name'), stud
ent.get('topics')))
    top_students = top_students(students_collection)
    for student in top_students:
        print("[{}] {} => {}".format(student.get('_id'), student.get('name'), stu
dent.get('averageScore')))
guillaume@ubuntu:~/0x01$
guillaume@ubuntu:~/0x01$ ./101-main.py
[5a90776bd4321e1ec94fc408] John - [{'title': 'Algo', 'score': 10.3}, {'title':
'C', 'score': 6.2}, {'title': 'Python', 'score': 12.1}]
[5a90776bd4321e1ec94fc409] Bob - [{'title': 'Algo', 'score': 5.4}, {'title': 'C',
'score': 4.9}, {'title': 'Python', 'score': 7.9}]
[5a90776bd4321e1ec94fc40a] Sonia - [{'title': 'Algo', 'score': 14.8}, {'title':
'C', 'score': 8.8}, {'title': 'Python', 'score': 15.7}]
[5a90776bd4321e1ec94fc40b] Amy - [{'title': 'Algo', 'score': 9.1}, {'title': 'C',
'score': 14.2}, {'title': 'Python', 'score': 4.8}]
[5a90776bd4321e1ec94fc40c] Julia - [{'title': 'Algo', 'score': 10.5}, {'title':
'C', 'score': 10.2}, {'title': 'Python', 'score': 10.1}]
[5a90776bd4321e1ec94fc40a] Sonia => 13.1
[5a90776bd4321e1ec94fc40c] Julia => 10.266666666666666
[5a90776bd4321e1ec94fc40b] Amy => 9.36666666666665
[5a90776bd4321e1ec94fc409] Bob => 6.066666666666667
guillaume@ubuntu:~/0x01$
```

# Repo:

• GitHub repository: alx-backend-storage

• Directory: 0x01-NoSQL

• File: 101-students.py

☐ Done?

Check your code

>\_ Get a sandbox

**QA Review** 

# 15. Log stats - new version

#advanced

Score: 0.0% (Checks completed: 0.0%)

Improve 12-log\_stats.py by adding the top 10 of the most present IPs in the collection nginx of the database logs:

• The IPs top must be sorted (like the example below)

```
guillaume@ubuntu:~/0x01$ ./102-log_stats.py
94778 logs
Methods:
    method GET: 93842
    method POST: 229
    method PUT: 0
    method PATCH: 0
    method DELETE: 0
47415 status check
IPs:
    172.31.63.67: 15805
    172.31.2.14: 15805
    172.31.29.194: 15805
    69.162.124.230: 529
    64.124.26.109: 408
    64.62.224.29: 217
    34.207.121.61: 183
    47.88.100.4: 166
    45.249.84.250: 160
```

#### Repo:

GitHub repository: alx-backend-storage

• Directory: 0x01-NoSQL

216.244.66.228: 150 guillaume@ubuntu:~/0x01\$

• File: 102-log\_stats.py

O

☐ Done?

Check your code

>\_ Get a sandbox

QA Review

(/)

Copyright © 2024 ALX, All rights reserved.