(/)

You have a captain's log due before 2023-11-26 (in about 20 hours)! Log it now! (/captain_logs/4339870/edit)

Signed in successfully.

0x0D. SQL - Introduction

SQL

MySQL

- By: Guillaume
- 🌣 Weight: 1
- An auto review will be launched at the deadline

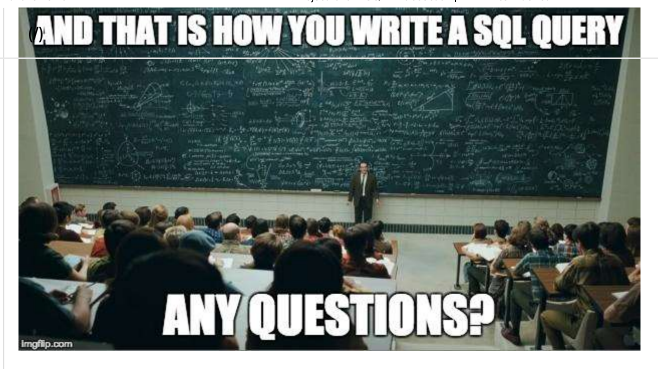
In a nutshell...

- Auto QA review: 98.0/104 mandatory & 6.0/24 optional
- Altogether: 117.79%
 - Mandatory: 94.23%
 - o Optional: 25.0%
 - Calculation: 94.23% + (94.23% * 25.0%) == **117.79%**

Concepts

For this project, we expect you to look at these concepts:

- Databases (/concepts/37)
- Databases (/concepts/556)



Resources

Read or watch:

- What is Database & SQL? (/rltoken/yyRKTEdRkYEVIRgZPbasjw)
- A Basic MySQL Tutorial (/rltoken/sV2PtK5YfQsXWW1malRZ5Q)
- Basic SQL statements: DDL and DML (/rltoken/IUKo4-UaRZSKPvXr5u9oBw) (no need to read the chapter "Privileges")
- Basic queries: SQL and RA (/rltoken/rXKvu2u7vg1Hj6bnX7UgMg)
- SQL technique: functions (/rltoken/-Riv_dzSYsJyvy-LlaO6Mg)
- SQL technique: subqueries (/rltoken/QpIXoR--8eBlaidgSWYsBQ)
- What makes the big difference between a backtick and an apostrophe? (/rltoken/Gt0nFJPJRwW2Y0izzwbVrw)
- MySQL Cheat Sheet (/rltoken/1oU1LwCksQLXjs6fZYezrw)
- MySQL 8.0 SQL Statement Syntax (/rltoken/HmdmLiYBM0Q34iCYPWd9XQ)
- installing MySQL in Ubuntu 20.04 (/rltoken/lpYl9rgbwfjxOAQQgpHCmQ)

Learning Objectives

At the end of this project, you are expected to be able to explain to anyone (/rltoken/-zY4kpQMjYkkbqlEb9W37A), without the help of Google:

General

- What's a database
- · What's a relational database
- What does SQL stand for
- What's MySQL
- How to create a database in MySQL
- What does DDL and DML stand for
- How to CREATE or ALTER a table

- How to SELECT data from a table
- (/). How to INSERT, UPDATE or DELETE data
 - What are subqueries
 - How to use MySQL functions

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 executed on Ubuntu 20.04 LTS using MySQL 8.0 (version 8.0.25)
- All your files should end with a new line
- All your SQL queries should have a comment just before (i.e. syntax above)
- All your files should start by a comment describing the task
- All SQL keywords should be in uppercase (SELECT, WHERE ...)
- 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

More Info

Comments for your SQL file:

```
$ cat my_script.sql
-- 3 first students in the Batch ID=3
-- because Batch 3 is the best!
SELECT id, name FROM students WHERE batch_id = 3 ORDER BY created_at DESC LIMIT 3;
$
```

Install MySQL 8.0 on Ubuntu 20.04 LTS

```
$ sudo apt update
$ sudo apt install mysql-server
...
$ mysql --version
mysql Ver 8.0.25-0ubuntu0.20.04.1 for Linux on x86_64 ((Ubuntu))
$
```

Connect to your MySQL server:

```
# sudo mysql
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 11
Server version: 8.0.25-0ubuntu0.20.04.1 (Ubuntu)

Copyright (c) 2000, 2021, Oracle and/or its affiliates.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql>
mysql> quit
Bye
$
```

Use "container-on-demand" to run MySQL

In the container, credentials are root/root

- Ask for container Ubuntu 20.04
- Connect via SSH
- OR connect via the Web terminal
- In the container, you should start MySQL before playing with it:

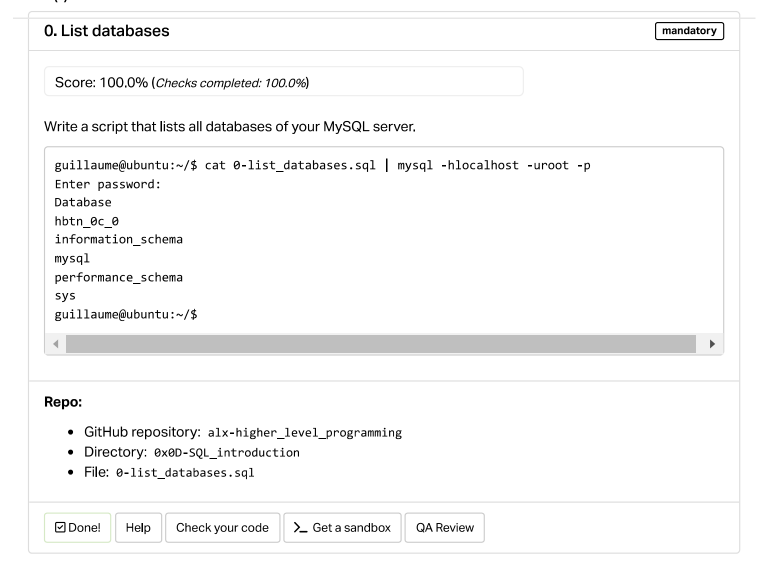
```
$ service mysql start
  * Starting MySQL database server mysqld
$
$ cat 0-list_databases.sql | mysql -uroot -p
Database
information_schema
mysql
performance_schema
sys
$
```

In the container, credentials are root/root

Quiz questions

Great! You've completed the quiz successfully! Keep going! (Show quiz)

Taşks



1. Create a database

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that creates the database hbtn_0c_0 in your MySQL server.

- If the database hbtn_0c_0 already exists, your script should not fail
- You are not allowed to use the SELECT or SHOW statements

```
gyillaume@ubuntu:~/$ cat 1-create_database_if_missing.sql | mysql -hlocalhost -uroot -p
Enter password:
guillaume@ubuntu:~/$ cat 0-list_databases.sql | mysql -hlocalhost -uroot -p
Enter password:
Database
information_schema
hbtn_0c_0
mysql
performance_schema
guillaume@ubuntu:~/$ cat 1-create_database_if_missing.sql | mysql -hlocalhost -uroot -p
Enter password:
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 1-create_database_if_missing.sql

2. Delete a database

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that deletes the database hbtn_0c_0 in your MySQL server.

- If the database hbtn_0c_0 doesn't exist, your script should not fail
- You are not allowed to use the SELECT or SHOW statements

```
gwillaume@ubuntu:~/$ cat 0-list_databases.sql | mysql -hlocalhost -uroot -p
Enter password:
Database
hbtn_0c_0
information_schema
mysql
performance_schema
guillaume@ubuntu:~/$ cat 2-remove_database.sql | mysql -hlocalhost -uroot -p
Enter password:
guillaume@ubuntu:~/$ cat 0-list_databases.sql | mysql -hlocalhost -uroot -p
Enter password:
Database
information schema
mysql
performance_schema
guillaume@ubuntu:~/$
                                                                                             •
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 2-remove_database.sql

☑ Done! Help Check your code >_ Get a sandbox QA Review

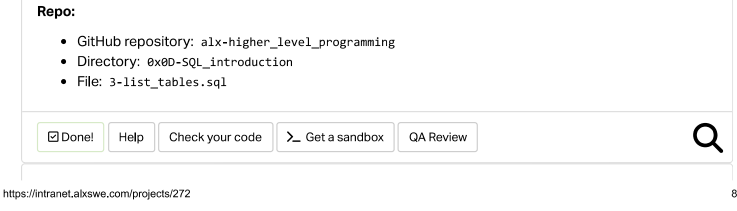
3. List tables mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that lists all the tables of a database in your MySQL server.

• The database name will be passed as argument of <code>mysql</code> command (in the following example: <code>mysql</code> is the name of the database)

```
gyillaume@ubuntu:~/$ cat 3-list_tables.sql | mysql -hlocalhost -uroot -p mysql
Enter password:
 Tables in mysql
 columns_priv
 component
 db
 default_roles
 engine cost
 func
 general log
 global_grants
 gtid_executed
 help_category
 help keyword
 help_relation
 help_topic
 innodb index stats
 innodb_table_stats
 password_history
 plugin
 procs priv
 proxies_priv
 replication_asynchronous_connection_failover
 replication_asynchronous_connection_failover_managed
 role_edges
 server_cost
 servers
 slave master info
 slave_relay_log_info
 slave_worker_info
 slow_log
 tables_priv
 time_zone
 time_zone_leap_second
 time_zone_name
 time_zone_transition
 time_zone_transition_type
 user
 guillaume@ubuntu:~/$
Repo:
```



4, First table

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that creates a table called first_table in the current database in your MySQL server.

- first_table description:
 - o id INT
 - name VARCHAR(256)
- The database name will be passed as an argument of the <code>mysql</code> command
- If the table first_table already exists, your script should not fail
- You are not allowed to use the SELECT or SHOW statements

```
guillaume@ubuntu:~/$ cat 4-first_table.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
guillaume@ubuntu:~/$ cat 3-list_tables.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
Tables_in_hbtn_0c_0
first_table
guillaume@ubuntu:~/$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 4-first table.sql

5. Full description

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that prints the full description of the table first_table from the database hbtn_ $0c_0$ in your MySQL server.

- The database name will be passed as an argument of the <code>mysql</code> command
- You are not allowed to use the DESCRIBE or EXPLAIN statements

```
guillaume@ubuntu:~/$ cat 5-full_table.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
Table    Create Table
first_table    CREATE TABLE `first_table` (\n `id` int DEFAULT NULL,\n `name` varchar(25
6) DEFAULT NULL\n) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
guillaume@ubuntu:~/$
```

(/) Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 5-full_table.sql

☑ Done!

Help

Check your code

>_ Get a sandbox

QA Review

6. List all in table

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that lists all rows of the table first_table from the database hbtn_0c_0 in your MySQL server.

- All fields should be printed
- The database name will be passed as an argument of the <code>mysql</code> command

guillaume@ubuntu:~/\$ cat 6-list_values.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
guillaume@ubuntu:~/\$

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 6-list_values.sql

☑ Done!

Help

Check your code

>_ Get a sandbox

QA Review

7. First add

mandatory

Score: 0.0% (Checks completed: 0.0%)

Write a script that inserts a new row in the table first_table (database hbtn_0c_0) in your MySQL server.

- New row:
 - o id = 89
 - o name = Best School
- The database name will be passed as an argument of the <code>mysql</code> command

```
gwillaume@ubuntu:~/$ cat 7-insert_value.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
guillaume@ubuntu:~/$ cat 6-list values.sql | mysql -hlocalhost -uroot -p hbtn 0c 0
Enter password:
id name
89 Best School
guillaume@ubuntu:~/$ cat 7-insert_value.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
guillaume@ubuntu:~/$ cat 7-insert_value.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
guillaume@ubuntu:~/$ cat 6-list_values.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
id name
89 Best School
   Best School
89
89 Best School
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 7-insert_value.sql

□ Done? Help Check your code Ask for a new correction >_ Get a sandbox QA Review

8. Count 89 mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that displays the number of records with id = 89 in the table first_table of the database hbtn_0c_0 in your MySQL server.

The database name will be passed as an argument of the mysql command

guillaume@ubuntu:~/\$ cat 8-count_89.sql | mysql -hlocalhost -uroot -p hbtn_0c_0 | tail -1
Enter password:
3
guillaume@ubuntu:~/\$

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL introduction
- File: 8-count_89.sql

Done! Help Check your code > Get a sandbox QA Review

9. Full creation

mandatory

Score: 100.0% (*Checks completed: 100.0%*)

Write a script that creates a table second_table in the database hbtn_0c_0 in your MySQL server and add multiples rows.

- second_table description:
 - o id INT
 - name VARCHAR(256)
 - o score INT
- The database name will be passed as an argument to the <code>mysql</code> command
- If the table second table already exists, your script should not fail
- You are not allowed to use the SELECT and SHOW statements
- Your script should create these records:
 - o id = 1, name = "John", score = 10
 - o id = 2, name = "Alex", score = 3
 - o id = 3, name = "Bob", score = 14
 - o id = 4, name = "George", score = 8

guillaume@ubuntu:~/\$ cat 9-full_creation.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
guillaume@ubuntu:~/\$

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 9-full_creation.sql

☑ Done! Help Check your code > Get a sandbox QA Review

10. List by best

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that lists all records of the table second_table of the database hbtn_0c_0 in your MySQL server.

- Results should display both the score and the name (in this order)
- Records should be ordered by score (top first)

• The database name will be passed as an argument of the <code>mysql</code> command guillaume@ubuntu:~/\$ cat 10-top_score.sql | mysql -hlocalhost -uroot -p hbtn_0c_0 Enter password: score name **14** Bob John 10 8 George Alex 3 guillaume@ubuntu:~/\$ Repo: • GitHub repository: alx-higher_level_programming • Directory: 0x0D-SQL introduction • File: 10-top score.sql ☑ Done! Help Check your code >_ Get a sandbox **QA Review** 11. Select the best mandatory Score: 100.0% (Checks completed: 100.0%) Write a script that lists all records with a score >= 10 in the table second_table of the database hbtn_0c_0 in your MySQL server. Results should display both the score and the name (in this order) Records should be ordered by score (top first) The database name will be passed as an argument of the mysql command guillaume@ubuntu:~/\$ cat 11-best_score.sql | mysql -hlocalhost -uroot -p hbtn_0c_0 Enter password: score name **14** Bob 10 John guillaume@ubuntu:~/\$ Repo: GitHub repository: alx-higher_level_programming • Directory: 0x0D-SQL introduction • File: 11-best_score.sql ☑ Done! Help Check your code >_ Get a sandbox **QA Review**

12 Cheating is bad

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that updates the score of Bob to 10 in the table second_table.

- You are not allowed to use Bob's id value, only the name field
- The database name will be passed as an argument of the <code>mysql</code> command

```
guillaume@ubuntu:~/$ cat 12-no_cheating.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
guillaume@ubuntu:~/$ cat 10-top_score.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
score name
10 John
10 Bob
8 George
3 Alex
guillaume@ubuntu:~/$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 12-no_cheating.sql

☑ Done! Help Check your code >_ Get a sandbox QA Review

13. Score too low

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that removes all records with a score <= 5 in the table second_table of the database hbtn_0c_0 in your MySQL server.

• The database name will be passed as an argument of the <code>mysql</code> command

gwillaume@ubuntu:~/\$ cat 13-change_class.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
guillaume@ubuntu:~/\$ cat 10-top_score.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
score name
10 John
10 Bob
8 George
guillaume@ubuntu:~/\$

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 13-change_class.sql

☑ Done! Help Check your code >_ Get a sandbox QA Review

14. Average

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that computes the score average of all records in the table <code>second_table</code> of the database <code>hbtn_0c_0</code> in your MySQL server.

- The result column name should be average
- The database name will be passed as an argument of the <code>mysql</code> command

guillaume@ubuntu:~/\$ cat 14-average.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
average
9.3333
guillaume@ubuntu:~/\$

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 14-average.sql

☑ Done! Help Check your code > Get a sandbox QA Review

15 Number by score

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that lists the number of records with the same score in the table second_table of the database hbtn_0c_0 in your MySQL server.

- The result should display:
 - the score
 - the number of records for this score with the label number
- The list should be sorted by the number of records (descending)
- The database name will be passed as an argument to the <code>mysql</code> command

```
guillaume@ubuntu:~/$ cat 15-groups.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
score number
10 2
8 1
guillaume@ubuntu:~/$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 15-groups.sql

☑ Done! Help Check your code > Get a sandbox QA Review

16. Say my name

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that lists all records of the table second_table of the database hbtn_0c_0 in your MySQL server.

- Don't list rows without a name value
- Results should display the score and the name (in this order)
- Records should be listed by descending score
- The database name will be passed as an argument to the <code>mysql</code> command

In this example, new data have been added to the table second_table.

```
gyillaume@ubuntu:~/$ cat 16-no_link.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
score name
18 Aria
12 Aria
10 John
10 Bob
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL introduction
- File: 16-no_link.sql

☑ Done!	Help	Check your code	>_ Get a sandbox	QA Review	
---------	------	-----------------	------------------	-----------	--

17. Go to UTF8 #advanced

Score: 0.0% (Checks completed: 0.0%)

Write a script that converts $hbtn_0c_0$ database to UTF8 (utf8mb4 , collate utf8mb4_unicode_ci) in your MySQL server.

You need to convert all of the following to UTF8:

- Database hbtn_0c_0
- Table first_table
- Field name in first table

```
guillaume@ubuntu:~/$ cat 100-move_to_utf8.sql | mysql -hlocalhost -uroot -p
Enter password:
guillaume@ubuntu:~/$ cat 5-full_table.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
Table    Create Table
first_table    CREATE TABLE `first_table` (\n `id` int(11) DEFAULT NULL,\n `name` varchar(25
6) COLLATE utf8mb4_unicode_ci DEFAULT NULL\n) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=
utf8mb4_unicode_ci
guillaume@ubuntu:~/$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 100-move_to_utf8.sql

Done? Help Check your code Ask for a new correction >_ Get a sandbox QA Review

18. Temperatures #0

#advanced

Score: 100.0% (Checks completed: 100.0%)

Import in hbtn_0c_0 database this table dump: download (https://s3.amazonaws.com/intranet-projects-files/holbertonschool-higher-level programming+/272/temperatures.sql)

Write a script that displays the average temperature (Fahrenheit) by city ordered by temperature (descending).

guillaume@ubuntu:~/\$ cat 101-avg temperatures.sql | mysql -hlocalhost -uroot -p hbtn 0c 0 Enter password: city avg_temp Chandler 72.8627 Gilbert 71.8088 Pismo beach 71.5147 San Francisco 71.4804 Sedona 70.7696 Phoenix 70.5882 Oakland 70.5637 Sunnyvale 70.5245 Chicago 70.4461 San Diego 70.1373 Glendale 70.1225 Sonoma 70.0392 Yuma 69.3873 San Jose 69.2990 Tucson 69.0245 Joliet 68.6716 Naperville 68.1029 Tempe 67.0441 Peoria 66.5392 guillaume@ubuntu:~/\$

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 101-avg_temperatures.sql

☑ Done! Help Check your code >_ Get a sandbox QA Review

19₁ Temperatures #1

#advanced

Score: 0.0% (Checks completed: 0.0%)

Import in hbtn_0c_0 database this table dump: download (https://s3.amazonaws.com/intranet-projects-files/holbertonschool-higher-level programming+/272/temperatures.sql) (same as Temperatures #0)

Write a script that displays the top 3 of cities temperature during July and August ordered by temperature (descending)

```
guillaume@ubuntu:~/$ cat 102-top_city.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
city avg_temp
Naperville 76.9412
San Diego 73.7941
Sunnyvale 73.2353
guillaume@ubuntu:~/$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0D-SQL_introduction
- File: 102-top city.sql

□ Done? Help Check your code Ask for a new correction > Get a sandbox QA Review

20. Temperatures #2

#advanced

Score: 0.0% (Checks completed: 0.0%)

Import in hbtn_0c_0 database this table dump: download (https://s3.amazonaws.com/intranet-projects-files/holbertonschool-higher-level_programming+/272/temperatures.sql) (same as Temperatures #0)

Write a script that displays the max temperature of each state (ordered by State name).

```
guillaume@ubuntu:~/$ cat 103-max_state.sql | mysql -hlocalhost -uroot -p hbtn_0c_0
Enter password:
state max_temp
AZ 110
CA 110
IL 110
guillaume@ubuntu:~/$
```

Repo:

Q

• GitHub repository: alx-higher_level_programming

Directory: 0x0D-SQL_introduction(/) File: 103-max_state.sql									
□ Done?	Help	Check your code	Ask for a new correction	>_ Get a sandbox	QA Review				

Copyright © 2023 ALX, All rights reserved.