0x0E. SQL - More queries

SQLMySQL

- By: Guillaume
- Weight: 1
- Project over took place from Aug 10, 2022 6:00 AM to Aug 11, 2022 6:00 AM
- An auto review will be launched at the deadline

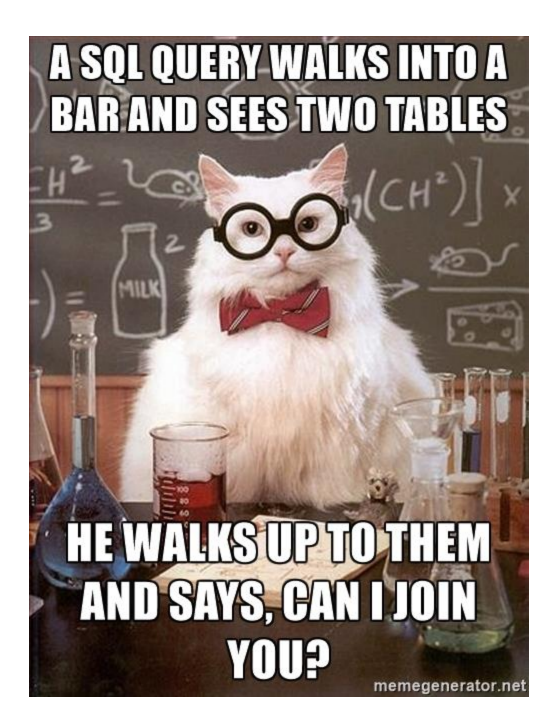
In a nutshell...

• Auto QA review: 104.0/104 mandatory & 24.0/24 optional

• Altogether: 200.0%

Mandatory: 100.0%Optional: 100.0%

o Calculation: 100.0% + (100.0% * 100.0%) == **200.0%**



Resources

Read or watch:

- How To Create a New User and Grant Permissions in MySQL
- How To Use MySQL GRANT Statement To Grant Privileges To a User
- MySQL constraints
- SQL technique: subqueries

- Basic query operation: the join
- SQL technique: multiple joins and the distinct keyword
- SQL technique: join types
- SQL technique: union and minus
- MySQL Cheat Sheet
- The Seven Types of SQL Joins
- MySQL Tutorial
- SQL Style Guide
- MySQL 8.0 SQL Statement Syntax

Extra resources around relational database model design:

- Design
- Normalization
- ER Modeling

Learning Objectives

At the end of this project, you are expected to be able to explain to anyone, without the help of Google:

General

- How to create a new MySQL user
- How to manage privileges for a user to a database or table
- What's a PRIMARY KEY
- What's a FOREIGN KEY
- How to use NOT NULL and UNIQUE constraints
- How to retrieve datas from multiple tables in one request
- What are subqueries
- What are JOIN and UNION

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-Oubuntu0.20.04.1 (Ubuntu)

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

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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

How to import a SQL dump

```
$ echo "CREATE DATABASE hbtn 0d tvshows;" | mysql -uroot -p
Enter password:
$ curl "https://s3.amazonaws.com/intranet-projects-files/holbertonschool-higher-level
_programming+/274/hbtn_0d_tvshows.sql" -s | mysql -uroot -p hbtn_0d_tvshows
Enter password:
$ echo "SELECT * FROM tv_genres" | mysql -uroot -p hbtn_0d_tvshows
Enter password:
id name
   Drama
2
   Mystery
3
   Adventure
4
    Fantasy
5
   Comedy
6
   Crime
7
   Suspense
   Thriller
8
$
```

Quiz questions

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

Tasks

0. My privileges!

nandatory

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

Write a script that lists all privileges of the MySQL users user_0d_1 and user_0d_2 on your server (in localhost).

```
guillaume@ubuntu:~/$ cat 0-privileges.sql | mysql -hlocalhost -uroot -p
Enter password:
```

```
ERROR 1141 (42000) at line 3: There is no such grant defined for user 'user 0d 1' on
host 'localhost'
guillaume@ubuntu:~/$
guillaume@ubuntu:~/$ echo "CREATE USER 'user_0d_1'@'localhost';" | mysql -hlocalhost
-uroot -p
Enter password:
guillaume@ubuntu:~/$ echo "GRANT ALL PRIVILEGES ON *.* TO 'user_0d_1'@'localhost';" |
mysql -hlocalhost -uroot -p
Enter password:
guillaume@ubuntu:~/$ cat 0-privileges.sql | mysql -hlocalhost -uroot -p
Enter password:
Grants for user_0d_1@localhost
GRANT SELECT, INSERT, UPDA..., DROP ROLE ON *.* TO `user_0d_1`@`localhost`
GRANT APPLICATION_PASSWORD_ADMIN, AUDIT..., XA_RECOVER_ADMIN ON *.* TO `user_0d_1`@`loc
alhost`
ERROR 1141 (42000) at line 4: There is no such grant defined for user 'user 0d 2' on
host 'localhost'
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher level programming
- Directory: 0x0E-SQL_more_queries
- File: 0-privileges.sql

Done! Help Check your code Get a sandbox QA Review

1. Root user

mandatory

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

Write a script that creates the MySQL server user user_0d_1.

- user 0d 1 should have all privileges on your MySQL server
- The user_0d_1 password should be set to user_0d_1_pwd
- If the user user_0d_1 already exists, your script should not fail

```
guillaume@ubuntu:~/$ cat 1-create_user.sql | mysql -hlocalhost -uroot -p
Enter password:
guillaume@ubuntu:~/$ cat 0-privileges.sql | mysql -hlocalhost -uroot -p
Enter password:
```

```
Grants for user_0d_1@localhost

GRANT SELECT, INSERT..., DROP ROLE ON *.* TO `user_0d_1`@`localhost`

GRANT APPLICATION_PASSWORD_ADMIN,...,XA_RECOVER_ADMIN ON *.* TO `user_0d_1`@`localhost`

ERROR 1141 (42000) at line 4: There is no such grant defined for user 'user_0d_2' on host 'localhost'

guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL_more_queries
- File: 1-create_user.sql

Done! Help Check your code Get a sandbox QA Review

2. Read user

mandatory

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

Write a script that creates the database hbtn od 2 and the user user od 2.

- user_0d_2 should have only SELECT privilege in the database hbtn_0d_2
- The user_0d_2 password should be set to user_0d_2_pwd
- If the database <a href="https://https://html.ncbi.nlm.
- If the user user 0d 2 already exists, your script should not fail

```
guillaume@ubuntu:~/$ cat 2-create_read_user.sql | mysql -hlocalhost -uroot -p
Enter password:
guillaume@ubuntu:~/$ cat 0-privileges.sql | mysql -hlocalhost -uroot -p
Enter password:
Grants for user_0d_1@localhost
GRANT SELECT, ..., DROP ROLE ON *.* TO `user_0d_1`@`localhost`
GRANT APPLICATION_PASSWORD_ADMIN,...,XA_RECOVER_ADMIN ON *.* TO `user_0d_1`@`localhost`
Grants for user_0d_2@localhost
GRANT USAGE ON *.* TO `user_0d_2`@`localhost`
GRANT SELECT ON `hbtn_0d_2`.* TO `user_0d_2`@`localhost`
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL_more_queries
- File: 2-create read user.sql

3. Always a name

mandatory

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

Write a script that creates the table force_name on your MySQL server.

- force_name description:
 - o id INT
 - o name VARCHAR(256) can't be null
- The database name will be passed as an argument of the mysql command
- If the table force name already exists, your script should not fail

```
guillaume@ubuntu:~/$ cat 3-force name.sql | mysql -hlocalhost -uroot -p hbtn 0d 2
Enter password:
guillaume@ubuntu:~/$ echo 'INSERT INTO force_name (id, name) VALUES (89, "Best School
"); | mysql -hlocalhost -uroot -p hbtn_0d_2
Enter password:
guillaume@ubuntu:~/$ echo 'SELECT * FROM force_name;' | mysql -hlocalhost -uroot -p h
btn_0d_2
Enter password:
id name
89 Best School
guillaume@ubuntu:~/$ echo 'INSERT INTO force_name (id) VALUES (333);' | mysql -hlocal
host -uroot -p hbtn_0d_2
Enter password:
ERROR 1364 (HY000) at line 1: Field 'name' doesn't have a default value
guillaume@ubuntu:~/$ echo 'SELECT * FROM force_name;' | mysql -hlocalhost -uroot -p h
btn_0d_2
Enter password:
id name
89 Best School
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL_more_queries
- File: 3-force name.sql

4. ID can't be null

mandatory

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

Write a script that creates the table id not null on your MySQL server.

- id_not_null description:
 - o id INT with the default value 1
 - o name VARCHAR(256)
- The database name will be passed as an argument of the mysql command
- If the table id not null already exists, your script should not fail

```
guillaume@ubuntu:~/$ cat 4-never empty.sql | mysql -hlocalhost -uroot -p hbtn 0d 2
Enter password:
guillaume@ubuntu:~/$ echo 'INSERT INTO id_not_null (id, name) VALUES (89, "Best Schoo
1"); | mysql -hlocalhost -uroot -p hbtn 0d 2
Enter password:
guillaume@ubuntu:~/$ echo 'SELECT * FROM id_not_null;' | mysql -hlocalhost -uroot -p
hbtn 0d 2
Enter password:
id name
89 Best School
guillaume@ubuntu:~/$ echo 'INSERT INTO id_not_null (name) VALUES ("Best");' | mysql -
hlocalhost -uroot -p hbtn_0d_2
Enter password:
guillaume@ubuntu:~/$ echo 'SELECT * FROM id_not_null;' | mysql -hlocalhost -uroot -p
hbtn_0d_2
Enter password:
id name
89 Best School
   Best
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL_more_queries
- File: 4-never empty.sql

5. Unique ID

mandatory

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

Write a script that creates the table unique_id on your MySQL server.

- unique_id description:
 - o id INT with the default value 1 and must be unique
 - o name VARCHAR(256)
- The database name will be passed as an argument of the mysql command
- If the table unique id already exists, your script should not fail

```
guillaume@ubuntu:~/$ cat 5-unique id.sql | mysql -hlocalhost -uroot -p hbtn 0d 2
Enter password:
guillaume@ubuntu:~/$ echo 'INSERT INTO unique_id (id, name) VALUES (89, "Best School"
);' | mysql -hlocalhost -uroot -p hbtn 0d 2
Enter password:
guillaume@ubuntu:~/$ echo 'SELECT * FROM unique_id;' | mysql -hlocalhost -uroot -p hb
tn_0d_2
Enter password:
id name
89 Best School
guillaume@ubuntu:~/$ echo 'INSERT INTO unique id (id, name) VALUES (89, "Best");' | m
ysql -hlocalhost -uroot -p hbtn_0d_2
Enter password:
ERROR 1062 (23000) at line 1: Duplicate entry '89' for key 'unique_id.id'
guillaume@ubuntu:~/$ echo 'SELECT * FROM unique_id;' | mysql -hlocalhost -uroot -p hb
tn 0d 2
Enter password:
id name
89 Best School
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL_more_queries
- File: 5-unique id.sql

6. States table

mandatory

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

Write a script that creates the database hbtn_0d_usa and the table states (in the database hbtn_0d_usa) on your MySQL server.

- states description:
 - o id INT unique, auto generated, can't be null and is a primary key
 - o name VARCHAR(256) can't be null
- If the database <a href="https://https://html.ncbi.nlm.
- If the table states already exists, your script should not fail

```
guillaume@ubuntu:~/$ cat 6-states.sql | mysql -hlocalhost -uroot -p
Enter password:
guillaume@ubuntu:~/$ echo 'INSERT INTO states (name) VALUES ("California"), ("Arizona
"), ("Texas");' | mysql -hlocalhost -uroot -p hbtn_0d_usa
Enter password:
guillaume@ubuntu:~/$ echo 'SELECT * FROM states;' | mysql -hlocalhost -uroot -p hbtn_
0d_usa
Enter password:
id name
1 California
2 Arizona
3 Texas
guillaume@ubuntu:~/$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL_more_queries
- File: 6-states.sql

Done! Help Check your code Get a sandbox QA Review

7. Cities table

mandatory

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

Write a script that creates the database hbtn_0d_usa and the table cities (in the database hbtn_0d_usa) on your MySQL server.

- cities description:
 - o id INT unique, auto generated, can't be null and is a primary key
 - state_id INT, can't be null and must be a FOREIGN KEY that references to id of the states table
 - name VARCHAR(256) can't be null
- If the database <a href="https://https://html.ncbi.nlm.
- If the table cities already exists, your script should not fail

```
guillaume@ubuntu:~/$ cat 7-cities.sql | mysql -hlocalhost -uroot -p
Enter password:
guillaume@ubuntu:~/$ echo 'INSERT INTO cities (state id, name) VALUES (1, "San Franci
sco");' | mysql -hlocalhost -uroot -p hbtn_0d_usa
Enter password:
guillaume@ubuntu:~/$ echo 'SELECT * FROM cities;' | mysql -hlocalhost -uroot -p hbtn_
0d usa
Enter password:
id state id
                name
   1
       San Francisco
guillaume@ubuntu:~/$ echo 'INSERT INTO cities (state_id, name) VALUES (10, "Paris");'
| mysql -hlocalhost -uroot -p hbtn_0d_usa
Enter password:
ERROR 1452 (23000) at line 1: Cannot add or update a child row: a foreign key constra
int fails (`hbtn_0d_usa`.`cities`, CONSTRAINT `cities_ibfk_1` FOREIGN KEY (`state_id`
) REFERENCES `states` (`id`))
guillaume@ubuntu:~/$ echo 'SELECT * FROM cities;' | mysql -hlocalhost -uroot -p hbtn_
0d_usa
Enter password:
id state id
       San Francisco
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL more queries
- File: 7-cities.sql

8. Cities of California

mandatory

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

Write a script that lists all the cities of California that can be found in the database hbtn_0d_usa.

- The states table contains only one record where name = California (but the id can be different, as per the example)
- Results must be sorted in ascending order by cities.id
- You are not allowed to use the JOIN keyword
- The database name will be passed as an argument of the mysql command

```
guillaume@ubuntu:~/$ echo 'SELECT * FROM states;' | mysql -hlocalhost -uroot -p hbtn_
0d_usa
Enter password:
id name
   California
1
   Arizona
2
3
   Texas
   Utah
guillaume@ubuntu:~/$ echo 'SELECT * FROM cities;' | mysql -hlocalhost -uroot -p hbtn_
0d_usa
Enter password:
   state id
                name
       San Francisco
2
       San Jose
    1
    2
4
       Page
       Paris
6
    3
7
       Houston
8
       Dallas
guillaume@ubuntu:~/$ cat 8-cities_of_california_subquery.sql | mysql -hlocalhost -uro
ot -p hbtn_0d_usa
Enter password:
id name
    San Francisco
2
    San Jose
```

```
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL more queries
- File: 8-cities_of_california_subquery.sql

Done! Help Check your code Get a sandbox QA Review

9. Cities by States

mandatory

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

Write a script that lists all cities contained in the database <a href="https://html.ncbi.nlm

- Each record should display: cities.name states.name
- Results must be sorted in ascending order by cities.id
- You can use only one **SELECT** statement
- The database name will be passed as an argument of the mysql command

```
guillaume@ubuntu:~/$ echo 'SELECT * FROM states;' | mysql -hlocalhost -uroot -p hbtn_
0d_usa
Enter password:
id name
   California
1
   Arizona
3
   Texas
   Utah
guillaume@ubuntu:~/$ echo 'SELECT * FROM cities;' | mysql -hlocalhost -uroot -p hbtn_
0d usa
Enter password:
   state_id
                name
1
    1
        San Francisco
    1
2
        San Jose
4
    2
        Page
6
    3
        Paris
        Houston
7
    3
8
    3
        Dallas
```

```
guillaume@ubuntu:~/$ cat 9-cities_by_state_join.sql | mysql -hlocalhost -uroot -p hbt
n_0d_usa
Enter password:
id name
           name
   San Francisco California
1
   San Jose
               California
           Arizona
4
  Page
6
   Paris
           Texas
7
  Houston Texas
   Dallas Texas
guillaume@ubuntu:~/$
```

• GitHub repository: alx-higher_level_programming

• Directory: 0x0E-SQL_more_queries

• File: 9-cities by state join.sql

Done! Help Check your code Get a sandbox QA Review 10. Genre ID by show

mandatory

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

Import the database dump from hbtn_0d_tvshows to your MySQL server: download

Write a script that lists all shows contained in hbtn_0d_tvshows that have at least one genre linked.

- Each record should display: tv_shows.title tv_show_genres.genre_id
- Results must be sorted in ascending order by tv shows.title and tv show genres.genre id
- You can use only one **SELECT** statement
- The database name will be passed as an argument of the mysql command

```
guillaume@ubuntu:~/$ cat 10-genre_id_by_show.sql | mysql -hlocalhost -uroot -p hbtn_0
d_tvshows
Enter password:
title genre_id
Breaking Bad 1
Breaking Bad 6
Breaking Bad 7
```

```
Breaking Bad
Dexter 1
Dexter 2
Dexter 6
Dexter 7
Dexter 8
Game of Thrones 1
Game of Thrones 3
Game of Thrones 4
House
       1
House
New Girl
           5
Silicon Valley 5
The Big Bang Theory 5
The Last Man on Earth
                       1
The Last Man on Earth
                       5
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL_more_queries
- File: 10-genre_id_by_show.sql

Done! Help Check your code Get a sandbox QA Review

11. Genre ID for all shows

mandatory

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

Import the database dump of hbtn_0d_tvshows to your MySQL server: download (same as 10-genre_id_by_show.sql)

- Each record should display: tv_shows.title tv_show_genres.genre_id
- Results must be sorted in ascending order by tv_shows.title and tv_show_genres.genre_id
- If a show doesn't have a genre, display NULL
- You can use only one **SELECT** statement
- The database name will be passed as an argument of the mysql command

```
guillaume@ubuntu:~/$ cat 11-genre_id_all_shows.sql | mysql -hlocalhost -uroot -p hbtn
_0d_tvshows
Enter password:
title genre_id
Better Call Saul
                   NULL
Breaking Bad
Breaking Bad
Breaking Bad 7
Breaking Bad
Dexter 1
Dexter 2
Dexter 6
Dexter 7
Dexter 8
Game of Thrones 1
Game of Thrones 3
Game of Thrones 4
Homeland
           NULL
House 1
House 2
New Girl
           5
Silicon Valley 5
The Big Bang Theory 5
The Last Man on Earth
The Last Man on Earth
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL_more_queries
- File: 11-genre_id_all_shows.sql

Done! Help Check your code Get a sandbox QA Review

12. No genre

mandatory

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

Write a script that lists all shows contained in hbtn od tvshows without a genre linked.

- Each record should display: tv_shows.title tv_show_genres.genre_id
- Results must be sorted in ascending order by tv_shows.title and tv_show_genres.genre_id
- You can use only one **SELECT** statement
- The database name will be passed as an argument of the mysql command

```
guillaume@ubuntu:~/$ cat 12-no_genre.sql | mysql -hlocalhost -uroot -p hbtn_0d_tvshow
s
Enter password:
title    genre_id
Better Call Saul    NULL
Homeland    NULL
guillaume@ubuntu:~/$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL more queries
- File: 12-no genre.sql

Done! Help Check your code Get a sandbox QA Review

13. Number of shows by genre

mandatory

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

Import the database dump from https://html.nc.genre.sql) to your MySQL server: download (same as 12-no_genre.sql)

Write a script that lists all genres from <a href="https://htt

- Each record should display: <TV Show genre> <Number of shows linked to this genre>
- First column must be called genre
- Second column must be called number_of_shows
- Don't display a genre that doesn't have any shows linked
- Results must be sorted in descending order by the number of shows linked
- You can use only one **SELECT** statement
- The database name will be passed as an argument of the mysql command

```
guillaume@ubuntu:~/$ cat 13-count_shows_by_genre.sql | mysql -hlocalhost -uroot -p hb
tn 0d tvshows
Enter password:
       number_of_shows
genre
Drama
        5
Comedy 4
Mystery 2
Crime
       2
Suspense
            2
Thriller
Adventure
Fantasy 1
guillaume@ubuntu:~/$
```

• GitHub repository: alx-higher_level_programming

• Directory: 0x0E-SQL_more_queries

File: 13-count_shows_by_genre.sql

Done! Help Check your code Get a sandbox QA Review

14. My genres

mandatory

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

Import the database dump from hbtn_0d_tvshows to your MySQL server: download (same as 13-count_shows_by_genre.sql)

Write a script that uses the hbtn_0d_tvshows database to lists all genres of the show Dexter.

- The tv_shows table contains only one record where title = Dexter (but the id can be different)
- Each record should display: tv_genres.name
- Results must be sorted in ascending order by the genre name
- You can use only one **SELECT** statement
- The database name will be passed as an argument of the mysql command

```
guillaume@ubuntu:~/$ cat 14-my_genres.sql | mysql -hlocalhost -uroot -p hbtn_0d_tvsho
ws
Enter password:
name
```

```
Crime

Drama

Mystery

Suspense

Thriller

guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL_more_queries
- File: 14-my_genres.sql

Done! Help Check your code Get a sandbox QA Review

15. Only Comedy

mandatory

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

- The tv_genres table contains only one record where name = Comedy (but the id can be different)
- Each record should display: tv_shows.title
- Results must be sorted in ascending order by the show title
- You can use only one **SELECT** statement
- The database name will be passed as an argument of the mysql command

```
guillaume@ubuntu:~/$ cat 15-comedy_only.sql | mysql -hlocalhost -uroot -p hbtn_0d_tvs
hows
Enter password:
title
New Girl
Silicon Valley
The Big Bang Theory
The Last Man on Earth
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL_more_queries
- File: 15-comedy only.sql

16. List shows and genres

mandatory

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

Write a script that lists all shows, and all genres linked to that show, from the database hbtn 0d tvshows.

- If a show doesn't have a genre, display NULL in the genre column
- Each record should display: tv_shows.title tv_genres.name
- Results must be sorted in ascending order by the show title and genre name
- You can use only one **SELECT** statement
- The database name will be passed as an argument of the mysql command

```
guillaume@ubuntu:~/$ cat 16-shows_by_genre.sql | mysql -hlocalhost -uroot -p hbtn_0d_
tvshows
Enter password:
title
       name
Better Call Saul
                   NULL
Breaking Bad
             Crime
Breaking Bad
             Drama
Breaking Bad
               Suspense
Breaking Bad
               Thriller
Dexter Crime
Dexter Drama
Dexter Mystery
Dexter Suspense
Dexter Thriller
Game of Thrones Adventure
Game of Thrones Drama
Game of Thrones Fantasy
Homeland
           NULL
```

```
House Drama
House Mystery

New Girl Comedy

Silicon Valley Comedy

The Big Bang Theory Comedy

The Last Man on Earth Comedy

The Last Man on Earth Drama

guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher level programming
- Directory: 0x0E-SQL more queries
- File: 16-shows_by_genre.sql

Done! Help Check your code Get a sandbox QA Review

17. Not my genre

#advanced

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

Write a script that uses the hbtn_0d_tvshows database to list all genres not linked to the show Dexter

- The tv shows table contains only one record where title = Dexter (but the id can be different)
- Each record should display: tv_genres.name
- Results must be sorted in ascending order by the genre name
- You can use a maximum of two **SELECT** statement
- The database name will be passed as an argument of the mysql command

```
guillaume@ubuntu:~/$ cat 100-not_my_genres.sql | mysql -hlocalhost -uroot -p hbtn_0d_
tvshows
Enter password:
name
Adventure
Comedy
Fantasy
guillaume@ubuntu:~/$
```

- GitHub repository: alx-higher level programming
- Directory: 0x0E-SQL_more_queries
- File: 100-not my genres.sql

Done! Help Check your code Get a sandbox QA Review

18. No Comedy tonight!

#advanced

Score: 100.0% (Checks completed: 100.0%)

Import the database dump from https://html.nct_my_genres.sql) (same as 100-not_my_genres.sql)

Write a script that lists all shows without the genre Comedy in the database hbtn_0d_tvshows.

- The tv_genres table contains only one record where name = Comedy (but the id can be different)
- Each record should display: tv shows.title
- Results must be sorted in ascending order by the show title
- You can use a maximum of two **SELECT** statement
- The database name will be passed as an argument of the mysql command

```
guillaume@ubuntu:~/$ cat 101-not_a_comedy.sql | mysql -hlocalhost -uroot -p hbtn_0d_t
vshows
Enter password:
title
Better Call Saul
Breaking Bad
Dexter
Game of Thrones
Homeland
House
guillaume@ubuntu:~/$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL more queries
- File: 101-not_a_comedy.sql

Done! Help Check your code Get a sandbox QA Review

19. Rotten tomatoes

#advanced

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

Import the database hbtn_0d_tvshows_rate dump to your MySQL server: download

Write a script that lists all shows from <a href="https://html.ncbe.net/by-net/

- Each record should display: tv_shows.title rating sum
- Results must be sorted in descending order by the rating
- You can use only one SELECT statement
- The database name will be passed as an argument of the mysql command

```
guillaume@ubuntu:~/$ cat 102-rating_shows.sql | mysql -hlocalhost -uroot -p hbtn_0d_t
vshows rate
Enter password:
title rating
Better Call Saul
                   163
Homeland
           145
Silicon Valley 82
Game of Thrones 79
Dexter 24
House
       21
Breaking Bad
The Last Man on Earth
                       10
The Big Bang Theory 0
New Girl
guillaume@ubuntu:~/$
```

Repo:

- GitHub repository: alx-higher level programming
- Directory: 0x0E-SQL_more_queries
- File: 102-rating_shows.sql

Done! Help Check your code Get a sandbox QA Review **20. Best genre**

#advanced

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

Import the database dump from <a href="https://html.ncb.new.nc

Write a script that lists all genres in the database <a href="https://html.org/html.

- Each record should display: tv_genres.name rating sum
- Results must be sorted in descending order by their rating
- You can use only one **SELECT** statement
- The database name will be passed as an argument of the mysql command

```
guillaume@ubuntu:~/$ cat 103-rating_genres.sql | mysql -hlocalhost -uroot -p hbtn_0d_
tvshows_rate
Enter password:
name
       rating
Drama
       150
Comedy 92
Adventure
            79
Fantasy 79
Mystery 45
Crime 40
Suspense
            40
Thriller
            40
guillaume@ubuntu:~/$
```

Repo:

- GitHub repository: alx-higher_level_programming
- Directory: 0x0E-SQL_more_queries
- File: 103-rating_genres.sql

Done! Help Check your code Get a sandbox QA Review

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