(/)

Curriculum

### Short Specializations ^

Average: 97.3%



# 0x00. MySQL advanced

Back-end

**SQL** 

MySQL

- 🙎 By: Guillaume Plessis, Senior Cloud & System Engineer at WeWork and Guillaume, CTO at Holberton school
- Weight: 1
- **■** Project over took place from Dec 13, 2023 6:00 AM to Dec 15, 2023 6:00 AM
- An auto review will be launched at the deadline

#### In a nutshell...

- Auto QA review: 34.45/53 mandatory & 0.0/8 optional
- Altogether: 65.0%
  - Mandatory: 65.0% o Optional: 0.0%
  - Calculation: 65.0% + (65.0% \* 0.0%) == 65.0%

#### Concepts

For this project, we expect you to look at this concept:

Advanced SQL (/concepts/555)

## Resources

#### Read or watch:

- MySQL cheatsheet (/rltoken/8w9di hk19DIMSBEV3EayQ)
- MySQL Performance: How To Leverage MySQL Database Indexing (/rltoken/2GJbZ48zRPA70o2YhTdH7g)
- Stored Procedure (/rltoken/K180X2OCzb6gzPngjn-Elg)





- Triggers (/rltoken/cJ1qA4o-rRm4rWlsqYKSZg)
- (/). Views (/rltoken/vHg1z3UAOcWMvOt8xZHeiA)
  - Functions and Operators (/rltoken/g-c1m6iljScpi4LeqxBRqQ)
  - Trigger Syntax and Examples (/rltoken/gLVwKjQfRL0Jr nWgAS7VQ)
  - CREATE TABLE Statement (/rltoken/X789nJ22H6HVh1uCQPl0lg)
  - CREATE PROCEDURE and CREATE FUNCTION Statements (/rltoken/mfrWMt1KL3NHXblJykMgZg)
  - CREATE INDEX Statement (/rltoken/oCu8Rg9WfKyF4BhTt8dZGQ)
  - CREATE VIEW Statement (/rltoken/FEZNIZFKZmD1ISnLINkCwQ)

## **Learning Objectives**

At the end of this project, you are expected to be able to explain to anyone (/rltoken/NEA0Fr7muHfukl5lziVAhg), without the help of Google:

### General

- How to create tables with constraints
- How to optimize gueries by adding indexes
- What is and how to implement stored procedures and functions in MySQL
- What is and how to implement views in MySQL
- · What is and how to implement triggers in MySQL

## Requirements

### General

- All your files will be executed on Ubuntu 18.04 LTS using MySQL 5.7 (version 5.7.30)
- 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;
$
```

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

• Ask for container Ubuntu 18.04 - Python 3.7

- · Connect via SSH
- (/). Or via the WebTerminal
  - In the container, you should start MySQL before playing with it:

```
$ service mysql start
 * MySQL Community Server 5.7.30 is started
$
$ cat 0-list_databases.sql | mysql -uroot -p my_database
Enter password:
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-leve
l_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
1 Drama
2
   Mystery
3 Adventure
4 Fantasy
5
  Comedy
6
   Crime
7
   Suspense
8
   Thriller
$
```

## **Tasks**

#### 0. We are all unique!



Score: 65.0% (Checks completed: 100.0%)

Write a SQL script that creates a table users following these requirements:

With these attributes:



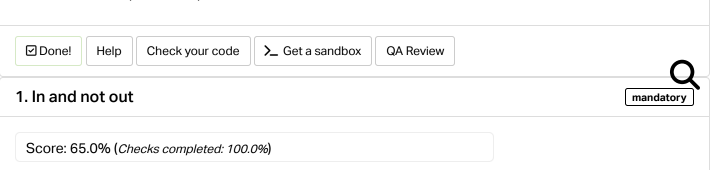
- o id , integer, never null, auto increment and primary key
- email, string (255 characters), never null and unique
- o name, string (255 characters)
- If the table already exists, your script should not fail
- Your script can be executed on any database

**Context:** Make an attribute unique directly in the table schema will enforced your business rules and avoid bugs in your application

```
bob@dylan:~$ echo "SELECT * FROM users;" | mysql -uroot -p holberton
Enter password:
ERROR 1146 (42S02) at line 1: Table 'holberton.users' doesn't exist
bob@dylan:~$
bob@dylan:~$ cat 0-uniq_users.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ echo 'INSERT INTO users (email, name) VALUES ("bob@dylan.com", "Bob");'
| mysql -uroot -p holberton
Enter password:
bob@dylan:~$ echo 'INSERT INTO users (email, name) VALUES ("sylvie@dylan.com", "Sylv
ie");' | mysql -uroot -p holberton
Enter password:
bob@dylan:~$ echo 'INSERT INTO users (email, name) VALUES ("bob@dylan.com", "Jea
n");' | mysql -uroot -p holberton
Enter password:
ERROR 1062 (23000) at line 1: Duplicate entry 'bob@dylan.com' for key 'email'
bob@dylan:~$
bob@dylan:~$ echo "SELECT * FROM users;" | mysql -uroot -p holberton
Enter password:
id email
            name
    bob@dylan.com
                    Bob
1
    sylvie@dylan.com
                        Sylvie
bob@dylan:~$
```

#### Repo:

- GitHub repository: alx-backend-storage
- Directory: 0x00-MySQL\_Advanced
- File: 0-uniq\_users.sql



Write a SQL script that creates a table users following these requirements: (/)

- With these attributes:
  - o id , integer, never null, auto increment and primary key
  - email, string (255 characters), never null and unique
  - name , string (255 characters)
  - country, enumeration of countries: US, CO and TN, never null (= default will be the first element of the enumeration, here US)
- If the table already exists, your script should not fail
- Your script can be executed on any database

```
bob@dylan:~$ echo "SELECT * FROM users;" | mysql -uroot -p holberton
Enter password:
ERROR 1146 (42S02) at line 1: Table 'holberton.users' doesn't exist
bob@dylan:~$
bob@dylan:~$ cat 1-country_users.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ echo 'INSERT INTO users (email, name, country) VALUES ("bob@dylan.com",
"Bob", "US"); | mysql -uroot -p holberton
Enter password:
bob@dylan:~$ echo 'INSERT INTO users (email, name, country) VALUES ("sylvie@dylan.co
m", "Sylvie", "CO");' | mysql -uroot -p holberton
Enter password:
bob@dylan:~$ echo 'INSERT INTO users (email, name, country) VALUES ("jean@dylan.co
m", "Jean", "FR"); | mysql -uroot -p holberton
Enter password:
ERROR 1265 (01000) at line 1: Data truncated for column 'country' at row 1
bob@dylan:~$
bob@dylan:~$ echo 'INSERT INTO users (email, name) VALUES ("john@dylan.com", "Joh
n"); | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ echo "SELECT * FROM users;" | mysql -uroot -p holberton
Enter password:
id email
            name
                   country
1
   bob@dylan.com
                   Bob US
    sylvie@dylan.com
                        Sylvie CO
    john@dylan.com John
                            US
bob@dylan:~$
```

#### Repo:

• GitHub repository: alx-backend-storage

Directory: 0x00-MySQL\_Advanced

• File: 1-country\_users.sql

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

#### 2. Best band ever!

mandatory

Score: 65.0% (Checks completed: 100.0%)

Write a SQL script that ranks country origins of bands, ordered by the number of (non-unique) fans

#### Requirements:

- Import this table dump: metal\_bands.sql.zip (/rltoken/uPn947gnZLaa0FJrrAFTGQ)
- Column names must be: origin and nb\_fans
- Your script can be executed on any database

Context: Calculate/compute something is always power intensive... better to distribute the load!

bob@dylan:~\$ cat metal\_bands.sql | mysql -uroot -p holberton Enter password: bob@dylan:~\$ bob@dylan:~\$ cat 2-fans.sql | mysql -uroot -p holberton > tmp\_res ; head tmp\_res Enter password: origin nb\_fans USA 99349 Sweden 47169 Finland 32878 United Kingdom 32518 Germany 29486 Norway 22405 Canada 8874 The Netherlands 8819 Italy 7178 bob@dylan:~\$

#### Repo:

- GitHub repository: alx-backend-storage
- Directory: 0x00-MySQL\_Advanced
- File: 2-fans.sql

Q

#### 3. Old school band

mandatory

Score: 65.0% (Checks completed: 100.0%)

Write a SQL script that lists all bands with Glam rock as their main style, ranked by their longevity (/)

#### Requirements:

- Import this table dump: metal\_bands.sql.zip (/rltoken/uPn947gnZLaa0FJrrAFTGQ)
- Column names must be: band\_name and lifespan (in years until 2022 please use 2022 instead
  of YEAR(CURDATE()))
- You should use attributes formed and split for computing the lifespan
- Your script can be executed on any database

bob@dylan:~\$ cat metal\_bands.sql | mysql -uroot -p holberton Enter password: bob@dylan:~\$ bob@dylan:~\$ cat 3-glam\_rock.sql | mysql -uroot -p holberton Enter password: band\_name lifespan Alice Cooper 56 Mötley Crüe 34 Marilyn Manson 31 The 69 Eyes 30 Hardcore Superstar 23 Nasty Idols 0 Hanoi Rocks 0 bob@dylan:~\$

#### Repo:

- GitHub repository: alx-backend-storage
- Directory: 0x00-MySQL\_Advanced
- File: 3-glam\_rock.sql

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

### 4. Buy buy buy

mandatory

Score: 65.0% (Checks completed: 100.0%)

Write a SQL script that creates a trigger that decreases the quantity of an item after adding a new order.

Quantity in the table items can be negative.

**Context:** Updating multiple tables for one action from your application can generate issue: network disconnection, crash, etc... to keep your data in a good shape, let MySQL do it for you!



```
bob@dylan:~$ cat 4-init.sql
-- Initial
DROP TABLE IF EXISTS items;
DROP TABLE IF EXISTS orders;
CREATE TABLE IF NOT EXISTS items (
    name VARCHAR(255) NOT NULL,
    quantity int NOT NULL DEFAULT 10
);
CREATE TABLE IF NOT EXISTS orders (
    item_name VARCHAR(255) NOT NULL,
    number int NOT NULL
);
INSERT INTO items (name) VALUES ("apple"), ("pineapple"), ("pear");
bob@dylan:~$
bob@dylan:~$ cat 4-init.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 4-store.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 4-main.sql
Enter password:
-- Show and add orders
SELECT * FROM items;
SELECT * FROM orders;
INSERT INTO orders (item_name, number) VALUES ('apple', 1);
INSERT INTO orders (item_name, number) VALUES ('apple', 3);
INSERT INTO orders (item_name, number) VALUES ('pear', 2);
SELECT "--";
SELECT * FROM items;
SELECT * FROM orders;
bob@dylan:~$
bob@dylan:~$ cat 4-main.sql | mysql -uroot -p holberton
Enter password:
name
        quantity
apple
        10
pineapple
            10
        10
pear
- -
name
        quantity
apple
pineapple
            10
pear
```

item\_name number

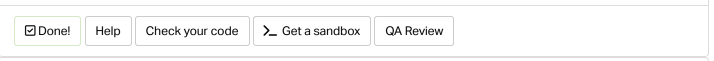
(d) ple 1
apple 3
pear 2
bob@dylan:~\$

#### Repo:

• GitHub repository: alx-backend-storage

• Directory: 0x00-MySQL\_Advanced

• File: 4-store.sql



#### 5. Email validation to sent

mandatory

Score: 65.0% (Checks completed: 100.0%)

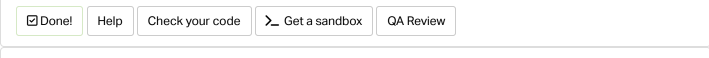
Write a SQL script that creates a trigger that resets the attribute valid\_email only when the email has been changed.

**Context:** Nothing related to MySQL, but perfect for user email validation - distribute the logic to the database itself!

```
bopb@dylan:∼$ cat 5-init.sql
[7]~~ .
Initial
DROP TABLE IF EXISTS users;
CREATE TABLE IF NOT EXISTS users (
    id int not null AUTO_INCREMENT,
    email varchar(255) not null,
    name varchar(255),
    valid_email boolean not null default 0,
    PRIMARY KEY (id)
);
INSERT INTO users (email, name) VALUES ("bob@dylan.com", "Bob");
INSERT INTO users (email, name, valid_email) VALUES ("sylvie@dylan.com", "Sylvie",
1);
INSERT INTO users (email, name, valid_email) VALUES ("jeanne@dylan.com", "Jeanne",
1);
bob@dylan:~$
bob@dylan:~$ cat 5-init.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 5-valid_email.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 5-main.sql
Enter password:
-- Show users and update (or not) email
SELECT * FROM users;
UPDATE users SET valid_email = 1 WHERE email = "bob@dylan.com";
UPDATE users SET email = "sylvie+new@dylan.com" WHERE email = "sylvie@dylan.com";
UPDATE users SET name = "Jannis" WHERE email = "jeanne@dylan.com";
SELECT "--";
SELECT * FROM users;
UPDATE users SET email = "bob@dylan.com" WHERE email = "bob@dylan.com";
SELECT "--";
SELECT * FROM users;
bob@dylan:~$
bob@dylan:~$ cat 5-main.sql | mysql -uroot -p holberton
Enter password:
id email
            name
                    valid_email
   bob@dylan.com Bob 0
1
2 sylvie@dylan.com
                       Sylvie 1
   jeanne@dylan.com Jeanne 1
3
                   valid_email
id email
            name
```

1	bob@dylan.com Bob 1
(4)	sylvie+new@dylan.com Sylvie 0
3	jeanne@dylan.com Jannis 1
id	email name valid_email
1	bob@dylan.com Bob 1
2	sylvie+new@dylan.com Sylvie 0
3	jeanne@dylan.com Jannis 1
bob	@dylan:~\$

- GitHub repository: alx-backend-storage
- Directory: 0x00-MySQL\_Advanced
- File: 5-valid\_email.sql



6. Add bonus

mandatory

Score: 65.0% (Checks completed: 100.0%)

Write a SQL script that creates a stored procedure AddBonus that adds a new correction for a student.

#### **Requirements:**

- Procedure AddBonus is taking 3 inputs (in this order):
  - user\_id , a users.id value (you can assume user\_id is linked to an existing users)
  - project\_name, a new or already exists projects if no projects.name found in the table,
     you should create it
  - score , the score value for the correction

Context: Write code in SQL is a nice level up!

```
bob@dylan:~$ cat 6-init.sql
(7)
Initial
DROP TABLE IF EXISTS corrections;
DROP TABLE IF EXISTS users;
DROP TABLE IF EXISTS projects;
CREATE TABLE IF NOT EXISTS users (
    id int not null AUTO_INCREMENT,
    name varchar(255) not null,
    average_score float default 0,
    PRIMARY KEY (id)
);
CREATE TABLE IF NOT EXISTS projects (
    id int not null AUTO_INCREMENT,
    name varchar(255) not null,
    PRIMARY KEY (id)
);
CREATE TABLE IF NOT EXISTS corrections (
    user_id int not null,
    project_id int not null,
    score int default 0,
    KEY `user_id` (`user_id`),
    KEY `project_id` (`project_id`),
    CONSTRAINT fk_user_id FOREIGN KEY (`user_id`) REFERENCES `users` (`id`) ON DELET
E CASCADE,
    CONSTRAINT fk_project_id FOREIGN KEY (`project_id`) REFERENCES `projects` (`id`)
ON DELETE CASCADE
);
INSERT INTO users (name) VALUES ("Bob");
SET @user_bob = LAST_INSERT_ID();
INSERT INTO users (name) VALUES ("Jeanne");
SET @user_jeanne = LAST_INSERT_ID();
INSERT INTO projects (name) VALUES ("C is fun");
SET @project_c = LAST_INSERT_ID();
INSERT INTO projects (name) VALUES ("Python is cool");
SET @project_py = LAST_INSERT_ID();
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_bob, @project_c,
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_bob, @project_py
96);
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_jeanne, @project_
c, 91);
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_jeanne, @project_
```

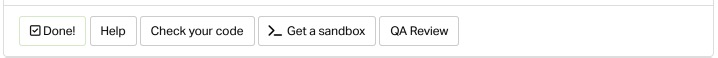
```
py, 73);
(/)
bob@dylan:~$
bob@dylan:~$ cat 6-init.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 6-bonus.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 6-main.sql
Enter password:
-- Show and add bonus correction
SELECT * FROM projects;
SELECT * FROM corrections;
SELECT "--";
CALL AddBonus((SELECT id FROM users WHERE name = "Jeanne"), "Python is cool", 100);
CALL AddBonus((SELECT id FROM users WHERE name = "Jeanne"), "Bonus project", 100);
CALL AddBonus((SELECT id FROM users WHERE name = "Bob"), "Bonus project", 10);
CALL AddBonus((SELECT id FROM users WHERE name = "Jeanne"), "New bonus", 90);
SELECT "--";
SELECT * FROM projects;
SELECT * FROM corrections;
bob@dylan:~$
bob@dylan:~$ cat 6-main.sql | mysql -uroot -p holberton
Enter password:
id name
1 C is fun
2 Python is cool
user_id project_id score
1 1
       80
1 2 96
2 1 91
2
    2 73
- -
id name
1 C is fun
2 Python is cool
3 Bonus project
4 New bonus
user_id project_id score
       80
1
  1
1
    2
       96
```

2	1	91				
(4)	2	73				
2	2	100				
2	3	100				
1	3	10				
2	4	90				
bob	@dy]	lan:~\$				

• GitHub repository: alx-backend-storage

• Directory: 0x00-MySQL\_Advanced

• File: 6-bonus.sql



### 7. Average score

mandatory

Score: 65.0% (Checks completed: 100.0%)

Write a SQL script that creates a stored procedure ComputeAverageScoreForUser that computes and store the average score for a student. Note: An average score can be a decimal

#### **Requirements:**

- Procedure ComputeAverageScoreForUser is taking 1 input:
  - user\_id , a users.id value (you can assume user\_id is linked to an existing users )

```
bob@dylan:~$ cat 7-init.sql
(7)
Initial
DROP TABLE IF EXISTS corrections;
DROP TABLE IF EXISTS users;
DROP TABLE IF EXISTS projects;
CREATE TABLE IF NOT EXISTS users (
    id int not null AUTO_INCREMENT,
    name varchar(255) not null,
    average_score float default 0,
    PRIMARY KEY (id)
);
CREATE TABLE IF NOT EXISTS projects (
    id int not null AUTO_INCREMENT,
    name varchar(255) not null,
    PRIMARY KEY (id)
);
CREATE TABLE IF NOT EXISTS corrections (
    user_id int not null,
    project_id int not null,
    score int default 0,
    KEY `user_id` (`user_id`),
    KEY `project_id` (`project_id`),
    CONSTRAINT fk_user_id FOREIGN KEY (`user_id`) REFERENCES `users` (`id`) ON DELET
E CASCADE,
    CONSTRAINT fk_project_id FOREIGN KEY (`project_id`) REFERENCES `projects` (`id`)
ON DELETE CASCADE
);
INSERT INTO users (name) VALUES ("Bob");
SET @user_bob = LAST_INSERT_ID();
INSERT INTO users (name) VALUES ("Jeanne");
SET @user_jeanne = LAST_INSERT_ID();
INSERT INTO projects (name) VALUES ("C is fun");
SET @project_c = LAST_INSERT_ID();
INSERT INTO projects (name) VALUES ("Python is cool");
SET @project_py = LAST_INSERT_ID();
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_bob, @project_c,
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_bob, @project_py
96);
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_jeanne, @project_
c, 91);
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_jeanne, @project_
```

```
py, 73);
(/)
bob@dylan:~$
bob@dylan:~$ cat 7-init.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 7-average_score.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 7-main.sql
-- Show and compute average score
SELECT * FROM users;
SELECT * FROM corrections;
SELECT "--";
CALL ComputeAverageScoreForUser((SELECT id FROM users WHERE name = "Jeanne"));
SELECT "--";
SELECT * FROM users;
bob@dylan:~$
bob@dylan:~$ cat 7-main.sql | mysql -uroot -p holberton
Enter password:
id name
            average_score
1
   Bob 0
2
    Jeanne 0
user_id project_id score
  1
       80
1
   2
       96
2 1 91
   2 73
2
- -
id name
            average_score
1
    Bob 0
    Jeanne 82
bob@dylan:~$
```

• GitHub repository: alx-backend-storage

• Directory: 0x00-MySQL\_Advanced

• File: 7-average\_score.sql

Q

☑ Done!

Help

Check your code

>\_ Get a sandbox

**QA** Review

## 8(p)ptimize simple search

mandatory

Score: 65.0% (Checks completed: 100.0%)

Write a SQL script that creates an index  $idx_name_first$  on the table names and the first letter of name.

#### **Requirements:**

- Import this table dump: names.sql.zip (/rltoken/BluyCCIIfw0NqcjqUiUdEw)
- Only the first letter of name must be indexed

Context: Index is not the solution for any performance issue, but well used, it's really powerful!

```
bob@dylan:~$ cat names.sgl | mysgl -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ mysql -uroot -p holberton
Enter password:
mysql> SELECT COUNT(name) FROM names WHERE name LIKE 'a%';
+----+
| COUNT(name) |
+----+
    302936 I
+----+
1 row in set (2.19 sec)
mysql>
mysql> exit
bye
bob@dylan:~$
bob@dylan:~$ cat 8-index_my_names.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ mysql -uroot -p holberton
Enter password:
mysql> SHOW index FROM names;
| Table | Non_unique | Key_name | Seq_in_index | Column_name | Collation | Car
dinality | Sub_part | Packed | Null | Index_type | Comment | Index_comment |
-----+
| names |
           1 | idx_name_first |
                               1 | name
                                         | A
       1 | NULL | YES | BTREE
25 |
1 row in set (0.00 sec)
mysql>
mysql> SELECT COUNT(name) FROM names WHERE name LIKE 'a%';
+----+
| COUNT(name) |
+----+
    302936 I
+----+
1 row in set (0.82 sec)
mysql>
mysql> exit
bye
bob@dylan:~$
```

GitHub repository: alx-backend-storage

Directory: 0x00-MySQL\_Advanced(/)File: 8-index\_my\_names.sql

### 9. Optimize search and score

mandatory

Score: 65.0% (Checks completed: 100.0%)

Write a SQL script that creates an index  $idx_name_first_score$  on the table names and the first letter of name and the score.

#### **Requirements:**

- Import this table dump: names.sql.zip (/rltoken/BluyCCIIfw0NqcjqUiUdEw)
- Only the first letter of name AND score must be indexed

```
bob@dylan:~$ cat names.sgl | mysgl -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ mysql -uroot -p holberton
Enter password:
mysql> SELECT COUNT(name) FROM names WHERE name LIKE 'a%' AND score < 80;
+----+
| count(name) |
+----+
     60717 l
+----+
1 row in set (2.40 sec)
mysql>
mysql> exit
bye
bob@dylan:~$
bob@dylan:~$ cat 9-index_name_score.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ mysql -uroot -p holberton
Enter password:
mysql> SHOW index FROM names;
| Table | Non_unique | Key_name
                            | Seq_in_index | Column_name | Collation
| Cardinality | Sub_part | Packed | Null | Index_type | Comment | Index_comment |
-+----+
           1 | idx_name_first_score |
                                     1 | name
| names |
              1 | NULL | YES | BTREE |
       25 |
            1 | idx_name_first_score |
| names |
                                     2 | score
            NULL | NULL | YES | BTREE
     3901 |
                                      1
2 rows in set (0.00 \text{ sec})
mysql>
mysql> SELECT COUNT(name) FROM names WHERE name LIKE 'a%' AND score < 80;
+----+
| COUNT(name) |
+----+
    60717 |
+----+
1 row in set (0.48 sec)
mysql>
mysql> exit
bye
bob@dylan:~$
```

**QA Review** 

• GitHub repository: alx-backend-storage

(/) Directory: 0x00-MySQL\_Advanced

• File: 9-index\_name\_score.sql

#### 10. Safe divide

mandatory

Score: 65.0% (Checks completed: 100.0%)

Write a SQL script that creates a function SafeDiv that divides (and returns) the first by the second number or returns 0 if the second number is equal to 0.

#### **Requirements:**

- You must create a function
- The function SafeDiv takes 2 arguments:
  - o a, INT
  - o b, INT
- And returns a / b or 0 if b == 0

```
bob@dylan:~$ cat 10-init.sql
Initial
DROP TABLE IF EXISTS numbers;
CREATE TABLE IF NOT EXISTS numbers (
    a int default 0,
    b int default 0
);
INSERT INTO numbers (a, b) VALUES (10, 2);
INSERT INTO numbers (a, b) VALUES (4, 5);
INSERT INTO numbers (a, b) VALUES (2, 3);
INSERT INTO numbers (a, b) VALUES (6, 3);
INSERT INTO numbers (a, b) VALUES (7, 0);
INSERT INTO numbers (a, b) VALUES (6, 8);
bob@dylan:~$ cat 10-init.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 10-div.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ echo "SELECT (a / b) FROM numbers;" | mysql -uroot -p holberton
Enter password:
(a / b)
5.0000
0.8000
0.6667
2,0000
NULL
0.7500
bob@dylan:~$
bob@dylan:~$ echo "SELECT SafeDiv(a, b) FROM numbers;" | mysql -uroot -p holberton
Enter password:
SafeDiv(a, b)
0.800000011920929
0.6666666865348816
0.75
bob@dylan:~$
```

GitHub repository: alx-backend-storage

• Directory: 0x00-MySQL\_Advanced

• File: 10-div.sql

<b>Ø</b> Done!	Help	Check your code	>_ Get a sandbox	QA Review

### 11. No table for a meeting

mandatory

Score: 65.0% (Checks completed: 100.0%)

Write a SQL script that creates a view need\_meeting that lists all students that have a score under 80 (strict) and no last\_meeting or more than 1 month.

#### **Requirements:**

- The view need\_meeting should return all students name when:
  - They score are under (strict) to 80
  - **AND** no last\_meeting date **OR** more than a month

```
bob@dylan:~$ cat 11-init.sql
[7]~~ .
Initial
DROP TABLE IF EXISTS students;
CREATE TABLE IF NOT EXISTS students (
    name VARCHAR(255) NOT NULL,
    score INT default 0,
    last_meeting DATE NULL
);
INSERT INTO students (name, score) VALUES ("Bob", 80);
INSERT INTO students (name, score) VALUES ("Sylvia", 120);
INSERT INTO students (name, score) VALUES ("Jean", 60);
INSERT INTO students (name, score) VALUES ("Steeve", 50);
INSERT INTO students (name, score) VALUES ("Camilia", 80);
INSERT INTO students (name, score) VALUES ("Alexa", 130);
bob@dylan:~$ cat 11-init.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 11-need_meeting.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 11-main.sql
-- Test view
SELECT * FROM need_meeting;
SELECT "--";
UPDATE students SET score = 40 WHERE name = 'Bob';
SELECT * FROM need_meeting;
SELECT "--";
UPDATE students SET score = 80 WHERE name = 'Steeve';
SELECT * FROM need_meeting;
SELECT "--";
UPDATE students SET last_meeting = CURDATE() WHERE name = 'Jean';
SELECT * FROM need_meeting;
SELECT "--";
UPDATE students SET last_meeting = ADDDATE(CURDATE(), INTERVAL -2 MONTH) WHERE name
= 'Jean';
SELECT * FROM need_meeting;
SELECT "--";
SHOW CREATE TABLE need_meeting;
```

```
Project: 0x00. MySQL advanced | Nairobi Intranet
SELECT "--";
(/)
SHOW CREATE TABLE students;
bob@dylan:~$
bob@dylan:~$ cat 11-main.sql | mysql -uroot -p holberton
Enter password:
name
Jean
Steeve
- -
- -
name
Bob
Jean
Steeve
- -
name
Bob
Jean
- -
name
Bob
- -
name
Bob
Jean
- -
        Create View character_set_client collation_connection
View
XXXXXX<yes, here it will display the View SQL statement :-) >XXXXXX
_ _
Table Create Table
            CREATE TABLE `students` (\n `name` varchar(255) NOT NULL,\n `score` in
t(11) DEFAULT '0', \n `last_meeting` date DEFAULT NULL\n) ENGINE=InnoDB DEFAULT CHAR
SET=latin1
bob@dylan:~$
```

GitHub repository: alx-backend-storage

Directory: 0x00-MySQL\_Advanced

• File: 11-need\_meeting.sql

☑ Done!

Help

Check your code

>\_ Get a sandbox

**QA Review** 

## 12) Average weighted score

#advanced

Score: 0.0% (Checks completed: 0.0%)

Write a SQL script that creates a stored procedure ComputeAverageWeightedScoreForUser that computes and store the average weighted score for a student.

### Requirements:

- Procedure ComputeAverageScoreForUser is taking 1 input:
  - user\_id , a users.id value (you can assume user\_id is linked to an existing users )

#### Tips:

• Calculate-Weighted-Average (/rltoken/QHx92mlF43zF6GTEil-Cyw)

```
bob@dylan:~$ cat 100-init.sql
(7)
Initial
DROP TABLE IF EXISTS corrections;
DROP TABLE IF EXISTS users;
DROP TABLE IF EXISTS projects;
CREATE TABLE IF NOT EXISTS users (
    id int not null AUTO_INCREMENT,
    name varchar(255) not null,
    average_score float default 0,
    PRIMARY KEY (id)
);
CREATE TABLE IF NOT EXISTS projects (
    id int not null AUTO_INCREMENT,
    name varchar(255) not null,
    weight int default 1,
    PRIMARY KEY (id)
);
CREATE TABLE IF NOT EXISTS corrections (
    user_id int not null,
    project_id int not null,
    score float default 0,
    KEY `user_id` (`user_id`),
    KEY `project_id` (`project_id`),
    CONSTRAINT fk_user_id FOREIGN KEY (`user_id`) REFERENCES `users` (`id`) ON DELET
E CASCADE,
    CONSTRAINT fk_project_id FOREIGN KEY (`project_id`) REFERENCES `projects` (`id`)
ON DELETE CASCADE
);
INSERT INTO users (name) VALUES ("Bob");
SET @user_bob = LAST_INSERT_ID();
INSERT INTO users (name) VALUES ("Jeanne");
SET @user_jeanne = LAST_INSERT_ID();
INSERT INTO projects (name, weight) VALUES ("C is fun", 1);
SET @project_c = LAST_INSERT_ID();
INSERT INTO projects (name, weight) VALUES ("Python is cool", 2);
SET @project_py = LAST_INSERT_ID();
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_bob, @project_c,
80);
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_bob, @project_py,
96);
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_jeanne, @project_
c, 91);
```

INSERT INTO corrections (user\_id, project\_id, score) VALUES (@user\_jeanne, @project\_

```
(7), 73);
bob@dylan:~$
bob@dylan:~$ cat 100-init.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 100-average_weighted_score.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 100-main.sql
-- Show and compute average weighted score
SELECT * FROM users;
SELECT * FROM projects;
SELECT * FROM corrections;
CALL ComputeAverageWeightedScoreForUser((SELECT id FROM users WHERE name = "Jeann
e"));
SELECT "--";
SELECT * FROM users;
bob@dylan:~$
bob@dylan:~$ cat 100-main.sql | mysql -uroot -p holberton
Enter password:
id name
            average_score
1
   Bob 0
2
    Jeanne 82
id name
           weight
1 C is fun
   Python is cool 2
user_id project_id score
1
  1
       80
1 2
       96
2
       91
  1
   2 73
2
- -
id name
            average_score
1
    Bob 0
    Jeanne 79
bob@dylan:~$
```

#### Repo:

• GitHub repository: alx-backend-storage

• Directory: 0x00-MySQL\_Advanced

• File: 100-average\_weighted\_score.sql

		<b>(/)</b> Done?	Help	Check your code	Ask for a new correction	>_ Get a sandbox	QA Review
--	--	------------------	------	-----------------	--------------------------	------------------	-----------

### 13. Average weighted score for all!

#advanced

Score: 0.0% (Checks completed: 0.0%)

Write a SQL script that creates a stored procedure ComputeAverageWeightedScoreForUsers that computes and store the average weighted score for all students.

#### **Requirements:**

• Procedure ComputeAverageWeightedScoreForUsers is not taking any input.

#### Tips:

• Calculate-Weighted-Average (/rltoken/QHx92mlF43zF6GTEil-Cyw)

```
bob@dylan:~$ cat 101-init.sql
(7)
Initial
DROP TABLE IF EXISTS corrections;
DROP TABLE IF EXISTS users;
DROP TABLE IF EXISTS projects;
CREATE TABLE IF NOT EXISTS users (
    id int not null AUTO_INCREMENT,
    name varchar(255) not null,
    average_score float default 0,
    PRIMARY KEY (id)
);
CREATE TABLE IF NOT EXISTS projects (
    id int not null AUTO_INCREMENT,
    name varchar(255) not null,
    weight int default 1,
    PRIMARY KEY (id)
);
CREATE TABLE IF NOT EXISTS corrections (
    user_id int not null,
    project_id int not null,
    score float default 0,
    KEY `user_id` (`user_id`),
    KEY `project_id` (`project_id`),
    CONSTRAINT fk_user_id FOREIGN KEY (`user_id`) REFERENCES `users` (`id`) ON DELET
E CASCADE,
    CONSTRAINT fk_project_id FOREIGN KEY (`project_id`) REFERENCES `projects` (`id`)
ON DELETE CASCADE
);
INSERT INTO users (name) VALUES ("Bob");
SET @user_bob = LAST_INSERT_ID();
INSERT INTO users (name) VALUES ("Jeanne");
SET @user_jeanne = LAST_INSERT_ID();
INSERT INTO projects (name, weight) VALUES ("C is fun", 1);
SET @project_c = LAST_INSERT_ID();
INSERT INTO projects (name, weight) VALUES ("Python is cool", 2);
SET @project_py = LAST_INSERT_ID();
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_bob, @project_c,
80);
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_bob, @project_py,
96);
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_jeanne, @project_
c, 91);
```

```
INSERT INTO corrections (user_id, project_id, score) VALUES (@user_jeanne, @project_
(/), 73);
bob@dylan:~$
bob@dylan:~$ cat 101-init.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 101-average_weighted_score.sql | mysql -uroot -p holberton
Enter password:
bob@dylan:~$
bob@dylan:~$ cat 101-main.sql
-- Show and compute average weighted score
SELECT * FROM users;
SELECT * FROM projects;
SELECT * FROM corrections;
CALL ComputeAverageWeightedScoreForUsers();
SELECT "--";
SELECT * FROM users;
bob@dylan:~$
bob@dylan:~$ cat 101-main.sql | mysql -uroot -p holberton
Enter password:
id name
           average_score
1
   Bob 0
2
    Jeanne 0
id name
           weight
1
   C is fun
                1
   Python is cool 2
2
user_id project_id score
       80
1 2 96
2 1 91
2
   2 73
id name
            average_score
   Bob 90.6667
    Jeanne 79
bob@dvlan:~$
```

GitHub repository: alx-backend-storage

• Directory: 0x00-MySQL\_Advanced

• File: 101-average\_weighted\_score.sql

Q

 (/)

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