## Name: Paul Benedict G. Unigo

- 1. Show all database inside your machine.
- 2. Create database with database name `db\_faith`
- 3. Use database `db faith`;
- 4. Create table with table name `tbl\_students`, following fields:

Field Name	Data Type	Length	Extra
id	INT		PRIMARY KEY,
			AUTO_INCREMENT
lastname	VARCHAR	100	
firstname	VARCHAR	100	
department	VARCHAR	10	
course	VARCHAR	10	
year	INT	2	
status	VARCHAR	10	

- 5. INSERT the following record inside tbl\_students in following order:
  - a. Cruz/Jerwin/CCIT/BSIT/2/ACTIVE
  - b. Garcia/John/CCIT/BSCS/2/ACTIVE
  - c. Mercado/Daniel/CBA/BSA/3/REMOVED
- 6. Display all record of 3<sup>rd</sup> year students.
- 7. Display all record of student/s if the status is equal to `REMOVED`.
- 8. Display the firstname of all students under CCIT department.
- 9. Update the lastname to Miranda if the id = 3.
- 10. Delete Jerwin Cruz data.

1. Show all database inside your machine.

2. Create database with database name 'db faith'

```
MariaDB [(none)]> CREATE DATABASE db_faith;
Query OK, 1 row affected (0.014 sec)
```

Use database `db faith`;

```
MariaDB [(none)]> USE db_faith;
Database changed
```

4. Create table with table name 'tbl students', following fields:

```
MariaDB [db_faith]> CREATE TABLE tbl_students (
    -> id INT AUTO_INCREMENT PRIMARY KEY;

ERROR 1064 (42000): You have an error in your SQL syntax; checon for the right syntax to use near '' at line 2

MariaDB [db_faith]> CREATE TABLE tbl_students (
    -> id INT AUTO_INCREMENT PRIMARY KEY,
    -> lastname VARCHAR(100),
    -> firstname VARCHAR(100),
    -> course VARCHAR(10),
    -> year INT(2),
    -> status VARCHAR(10));

Query OK, 0 rows affected (0.029 sec)
```

- 5. INSERT the following record inside tbl\_students in following order:
  - a. Cruz/Jerwin/CCIT/BSIT/2/ACTIVE
  - b. Garcia/John/CCIT/BSCS/2/ACTIVE
  - c. Mercado/Daniel/CBA/BSA/3/REMOVED

```
MariaDB [db_faith]> INSERT INTO tbl_students (lastname, firstname, department, course, year, status) VALUES
-> ('Cruz', 'Jerwin', 'CCIT', 'BSIT', '2', 'ACTIVE'),
-> ('Garcia', 'John', 'CCIT', 'BSIT', '2', 'ACTIVE'),
-> ('Mercado', 'Daniel', 'CBA', 'BSA', '3', 'REMOVED');
Query OK, 3 rows affected (0.034 sec)
Records: 3 Duplicates: 0 Warnings: 0
```

6. Display all record of 3<sup>rd</sup> year students.

```
MariaDB [db faith]> SELECT * FROM tbl students;
 id | lastname | firstname |
                             department | course | year | status
                 Jerwin
                             CCIT
                                          BSIT
      Cruz
                                                          ACTIVE
      Garcia
                 John
                             CCIT
                                          BSIT
                                                      2 ACTIVE
  2
    Mercado
                Daniel
                             CBA
                                          BSA
                                                          REMOVED
 rows in set (0.000 sec)
```

7. Display all record of student/s if the status is equal to `REMOVED`.

8. Display the firstname of all students under CCIT department.

9. Update the lastname to Miranda if the id = 3.

```
MariaDB [db_+aith]> UPDATE tbl_students
-> SET lastname = 'Miranda'
-> WHERE id = 3;
Query OK, 1 row affected (0.002 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

## 10. Delete Jerwin Cruz data.

.