Lab2: MySQL Fall Quarter-2023

Instructor: Solmaz Seyed Monir

Lab2: MySQL

Before Lab 2

Please complete Tutorial 4 MySQL

- 1. In this exercise, you will create a new database called "lab2"
- 2. The next step is to create a database table and fill it with data that includes a record for each of your employees called **employees**. This is known as the **employee table**.
- 3. The table should include additional information. (employeeid, first name, last name, department, salary)
- 4. Using command line or workbench.

Expected Result.

The table's employee has the following data:

```
mysql> select * from employees;
              firstname | lastname
                                         department
 employeeid |
                                                                      salary
           1
               solmaz
                            seyedmonir
                                         dev
           2
                            lastname1
                                         HR
               test
                                                                          40
           3
                                         research and development
               test2
                            lastname2
 rows in set (0.00 sec)
```

Lab2: MySQL Fall Quarter-2023

Instructor: Solmaz Seyed Monir

Criteria	Ratings		Pts
Presentation Quality of Reflection This item is graded as an overall assessment of the quality of the reflection on a scale from 40 (poor) to 50 (exceptional).	Complete the requirements for each section. Create a new database 15 pts. Create a table 15 pts. The table should include additional information. (employeeid, first name, last name, department, salary) 20 pts.	Foor To avoid any reduction in grade, it is important to ensure that all requirements for each section are completed.	50 pts

Lab2: MySQL Fall Quarter-2023

Instructor: Solmaz Seyed Monir

How do I submit?

Take screenshots of the database and describe them in at least two paragraphs in the DOC file. Save it as a PDF and upload it to **Canvas or Github**.