### HW-3 DDL\_DML

#### Overview

- Assignment points: 10 points or **10%** toward your final grade.
- Due date: 3/3/2024, 11:59 pm.
- Late submission: grace period of 2 days with 20% late penalty. After that time, assignment will NOT be accepted.
- Submission: submit **DDL\_DML scripts** in Canvas in pdf or word doc.
- This is open book exam, and any kind of resource materials are allowed.

This assignment will give you hands-on practice in working with DDL, DML and Constraints using MySQL workbench tool. Grade points will be given to correct answers as well as clean and clear coding, e.g., formatting, indentation, consistent upper/lower cases, etc., where applicable.

#### **Questions:**

- You must submit your SQL scripts for each question. All Questions are equally weighted.
- It is best practice to check answer with describe and/or select statements, where applicable.
- 1. Create Database schema called ClassAssignment

Use **ClassAssignment** database for rest of the exercise.

2. Create a table called **Project** with the following columns:

project\_num INT NOT NULL PRIMARY KEY project\_code CHAR(4) project\_title VARCHAR(45) first\_name VARCHAR(45) last\_name VARCHAR(45) project\_budget DECIMAL(5,2)

3. Modify project\_num to auto\_increment and also auto\_increment starts from 10.

## HW-3 DDL\_DML

- 4. Modify project\_budget datatype from decimal (5, 2) to (10, 2).
- Insert following values into the **Project** table.
  **DO NOT insert** project num. Auto increment should start from **10**

project_code	project_title	first_name	last_name	project_budget
PC01	DIA	John	Smith	10000.99
PC02	CHF	Tim	Cook	12000.50
PC03	AST	Rhonda	Smith	8000.40

6. Create a table **PayRoll** with the following info:

```
employee_num INT PRIMARY KEY AUTO_INCREMENT job_id INT NOT NULL job_desc VARCHAR(40) emp_pay DECIMAL (10,2)
```

- 7. Alter PayRoll table with the following, make sure to write each script separately.
  - i. Add constraint on emp\_pay so that only value greater than 10,000 can be inserted.
  - ii. Add constraint on job\_desc so that default value set to 'Data Analyst'.
  - iii. Add column pay\_date (DATE) after job\_desc.
- 8. Add Foreign Key constraint in PayRoll table with job\_id column referencing to project\_num column in Project table.

# HW-3 DDL\_DML

9. Insert following values into PayRoll table. **DO NOT insert** employee\_num and job\_desc, those should be auto populated using auto\_increment and default values, respectively.

job_id	pay_date	emp_pay
10	current date	12000.99
11	current date	14000.99
12	current date	16000.99

- 10. Update emp\_pay in PayRoll table for **employee\_num = 2** with 10% emp\_pay increase.
- 11. Create Project\_backup table from project table you created above using bulk insert statement only for last\_name 'Smith'.
- 12. Create VIEW as PayRoll\_View from PayRoll table you created above. However, your VIEW should only contain job id, job desc and pay date for job id > 10.
- 13. Create Index for pay\_date on PayRoll table.
- 14. Delete all data from project backup table but keep the table structure.
- 15. Write a DELETE script to delete a row from Project table where project\_num = 10. If there is an error, give a short explanation of what/why about error msg?
- 16. Solve the question 15 above without error, i.e. write a script how you can delete.

©© The End. © ©