

Computer & Communications Program CC471, Database Systems
Instructor: Dr. Yousry Taha
Lab 3

## Lab 3

# Foreign keys and Simple SQL

## **Objectives:**

- How to implement a relation schema on MySQL.
- Express the various data types in MySQL.
- Demonstrate the referential integrity constrains.

#### **Problem Statement 1**

Consider the COMPANY relational database schema:

```
EMPLOYEE (ssn, fname, lname, bdate, address, gender,
salary, Dno)

DEPARTMENT (Dnumber, Dname, mgr_ssn, mgr_start_date)
PROJECT (Pnumber, Pname, Plocation, Dno)
```

## **Requirements**

- Login to PhpMyAdmin and implement the given schema using DDL and Insert data in all tables.
- Answer the following questions:
  - Insert a row in the DEPARTMENT table that references a row in the EMPLOYEE table. Then try to delete the referenced row. What will happen?
  - Insert a row in the PROJECT table that references a row in the Department that doesn't exist yet. What will happen?
  - If mgr\_ssn and Dno are both NOT NULL, how will you insert the first row in EMPLOYEE or DEPARTMENT?

#### **SQL** snippets will help

**ALTER** TABLE first\_table **ADD** FOREIGN KEY (foreign\_key\_field\_name) REFERENCES second table (second table primary key);



Computer & Communications Program CC471, Database Systems
Instructor: Dr. Yousry Taha
Lab 3

### **Problem Statement 2**

The following relations shows basic entities of **Library Management System**. Implement the schema using DDL statements:-

```
BOOK (book_id, title, price, pub_id, category_id)

CATEGORY (category_id, name)

PUBLISHER (pub_id, name, address)

MEMBER (member_id, name, address, join_date)

BORROWING_BOOK (member_id, book_id, borrow_date, due_date, return_date)
```

#### You can run the sample data insertion queries after creating the DB

Sample Data

#### **SQL Queries:-**

- 1. Write SQL query to retrieve names of members Who Joined the system after 1 September 2000.
- 2. Write SQL query to retrieve all info of members Who Joined the system between 1 October 1995 and 1 October 2019.
- 3. Write SQL query to retrieve all info of books with publisher Name "Oxford" or the price between 15 to 20
- 4. Write SQL query to retrieve book title for books borrowed by Member with name "Scot Reinger"
- 5. Write an SQL Query to retrieve the names of members who borrowed books in 2019

## **Deliverable**

You should deliver the following all files must be added in the same folder:

- Problem 1:
  - O DDL scripts for database creation in file called **problem1\_DDL.sql**.
  - O DML SQL Insert queries to insert at least 3 records in each table in file called **problem1 DML.sql**.
  - SQL query you used to answer the questions above and the output/error if any in file called problem1\_Answers.txt



Computer & Communications Program CC471, Database Systems
Instructor: Dr. Yousry Taha
Lab 3

- Problem 2:
  - O DDL scripts for database creation in file called problem2\_DDL.sql
  - O DML SQL queries you wrote to retrieve data. In file called problem2\_DML.sql
  - O SQL query you used to answer the questions above and the output/error if any in file called **problem2\_Answers.txt**

#### **Policies:**

- You should work individually.
- If 2 or more copies are discovered, all copies will lose all the marks of year work. Hence, it is better to deliver nothing than delivering a copy.
- Late submission is allowed for one week with 80% of the total mark. No late submission is allowed after that