# MySQL Server 5.5 Demo Scenario

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## 1. Installing and configuring MySQL Server 5.5

Go to <u>http://www.mysql.com/</u>, download and install MySQL Community Server 5.5 (e.g., Windows (x86, 64-bit), MSI Installer):

- Follow the Complete Type installation
- Configure the MySQL Server
  - Select detailed configuration
    - o Carefully read descriptions for all the options and leave them all as defaults, except for:
      - Select Include Bin Directory in Windows PATH
      - Uncheck Modify Security Settings

### 2. Using the MySQL client to execute SQL statements

Open a command line tool and start the MySQL client with the command *mysql –u root*. The client will prompt:

```
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 1
Server version: 5.5.27 MySQL Community Server (GPL)
```

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql>

Enter the following SQL statements one by one (letter case is not important) and understand the result of their execution:

#### SHOW DATABASES; CREATE DATABASE CSCI4333; SHOW DATABASES; USE CSCI4333; SHOW TABLES; - CREATE TABLE Student (id INT PRIMARY KEY, name VARCHAR(30) NOT NULL, age INT); SHOW TABLES; DESCRIBE Student; SELECT \* FROM Student; INSERT INTO Student VALUES (1,'Edgar Codd', 20); SELECT \* FROM Student; INSERT INTO Student (age, name, id) VALUES (21, 'Jim Gray', 2); SELECT \* FROM Student; INSERT INTO Student (name, id) VALUES ('John Smith', 3); SELECT \* FROM Student; INSERT INTO Student VALUES (1,'Lily Smith', 28); SELECT \* FROM Student; -- try to insert other tuples that violate integrity constraints DELETE FROM Student WHERE age IS NULL; SELECT \* FROM Student; UPDATE Student SET age = 79 WHERE name = 'Edgar Codd'; SELECT \* FROM Student; UPDATE Student SET age = NULL WHERE id = 1; SELECT \* FROM Student; BEGIN; -- starts transaction

```
INSERT INTO Student VALUES (100,'ABC', 100);
INSERT INTO Student VALUES (200,'ABC', 100);
SELECT * FROM Student;
ROLLBACK; -- ends transaction; also, try COMMIT
SELECT * FROM Student;
try other SQL statements that we studied (e.g., GRANT)
OUIT;
```

# 3. Executing an SQL script

Using a text editor, create file *sample.sql* on disk *C*: with the following content:

USE CSCI4333; CREATE TABLE Grade (code CHAR(1) PRIMARY KEY, description VARCHAR(50)); INSERT INTO Grade VALUES ('A','Excellent'); INSERT INTO Grade VALUES ('B','Good'); SELECT \* FROM Grade;

Open a command line tool and execute the SQL script with the command mysql - u root <c:/sample.sql. Check that SQL statements have been executed.

## 4. Exploring the physical data level of DBMS MySQL Server 5.5

Go to the folder *C*:\*Program Files*\*MySQL*\*MySQL Server 5.5* using your favorite file manager software.

In the *bin* folder, find various utilities to work with the DBMS, including *mysql.exe*. Explore the *data* folder: find the database *csci4333* and tables *Student* and *Grade* inside. Note that the default data directory location is *C:\Program Files\MySQL\MySQL Server 5.5\data*, or *C:\ProgramData\Mysql* on Windows 7 and Windows Server 2008. The *C:\ProgramData* directory is hidden by default.

# 5. Exploring the system catalog

Open a command line tool and start MySQL client with the command mysql - u root. Explore database *information\_schema* (use statements SHOW, USE, DESCRIBE, and SELECT). Find information about tables *Student* and *Grade* and their columns in the *information\_schema* database.