Department of Computer Science and Engineering

Course Code: CSE370	Credits: 1.5
Course Name: Database Systems	Semester: Spring 2024

Lab 01

Part A: Setting Up and Connecting to the MySQL Server

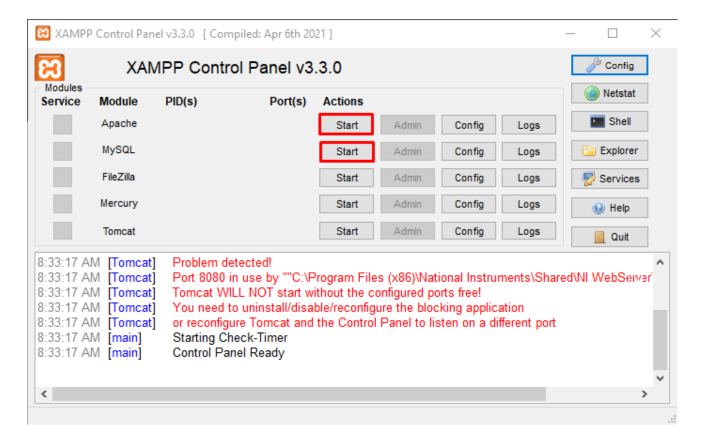
Activity List for Part A

Step 1: Go to https://www.apachefriends.org/index.html and download XAMPP for your OS.



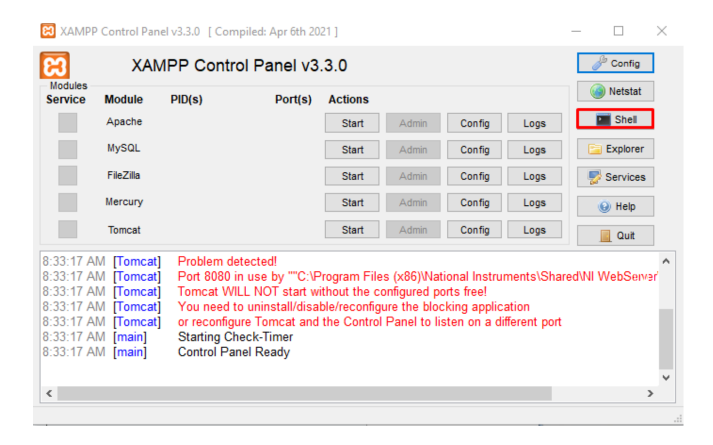
Step 2: Install XAMPP according to the installation guide.

Step 3: Open the XAMPP control panel after installation.



Open the control panel and click the start buttons (highlighted in red) beside Apache and MySQL.

Step 4: Click on the "shell" button on the right of the window



Step 5: Connect to the MySQL server

After clicking on the shell, you should see a black window. Type in the following command:

mysql -u root -p

When you are asked for a password, don't type anything just press enter. **The default password for xampp is an empty string.**

Part B: An Introduction to MySQL Queries

Syntax error in a query might cause the mysql> prompt not to appear after executing the query.

Solutions:

- i. Typing one of the following may solve the problem
 - 1. ');
 - 2. `);
 - 3. `;
 - 4. ';
 - 5. Or log out with ctrl+c and log in again

Activity List for Part B

- All commands are shown in the red boxes.
- In the green box, write the response you see after entering each query. Also, write the query for cases where you had to make changes.
- The part of the query in bold italic are variables, the rest are keywords. Sometimes, you might need to change the variables as per requirement.
- All new queries should be typed in the command window after mysql>

A Server can have multiple databases, for example, a movie database and a car rental database. So how can you view the list of all databases?	SHOW DATABASES;	
If you want to start a new project you should create your own database. After creating check if the new database is in the list now.	CREATE DATABASE DB_Name ;	
Before storing or manipulating any data, you HAVE to select the database you want to work on. All new command will take effect in selected database.	USE DB_Name ;	

All data are stored in tables. Each table will represent 1 entity, for example students_info, the column of the table will be attributes of the students(e.g. student_id, name, department, cgpa, grad_date) and each row will have information about 1 single student. Each attribute has a pre-defined data type such as int, char etc.

```
CREATE TABLE Lab_Grades
(

std_id char(4),
name varchar(30),
major char(3),
section char(1),
days_present int,
project_marks double,
cgpa decimal(3,2),
submission_date date
);
```

You can have many tables in database, e.g student_info, teacher_info, course_info etc. So how to view the list of all tables?

You might want to check the structure of a table e.g. what columns are there, what are the

data types etc.

SHOW TABLES;

DESCRIBE Table_Name;

std_id	name	major	section	days_present	project_marks	cgpa	submission_date
s001	Abir	CS	1	10	18.5	3.91	2018-09-15
s002	Nafis	CSE	1	12	20	3.86	2018-08-15
s003	Tasneem	CS	1	8	18	3.57	2018-09-18
s004	Nahid	ECE	2	7	16.5	3.25	2018-08-20
s005	Arafat	CS	2	11	20	4.0	2018-09-13
s006	Tasneem	CSE	1	12	17.5	3.7	2018-08-15
s007	Muhtadi	ECE	1	10	19	3.67	2018-09-16
S008	Farhana	CSE	2	6	15	2.67	2018-08-16
s009	Naima	CSE	2	12	20	3.7	2018-08-14

Link for Table Data: https://docs.google.com/document/d/1XGp65Cd1KR6u6K61EraK6FpQrfAt5ZnonwvQvuWGK2U

Now you want to insert the data above in the table you created. There are two commands: a long version and a shorter one! Insert all the data above in the table.

INSERT INTO *Table_Name* (std_id,name,major, section, days_present,project_marks,cgpa, submission_date) values ('s001','Abir','CS','1',10, 18.5, 3.91,'2018-09-15');

INSERT INTO *Table_Name* values ('s001','Abir','CS','1', 10, 18.5, 3.91,'2018-09-15');

So now you want to view all the data you inserted? For that we will use the select query. More on that later!

SELECT * FROM Table_Name;

Part C: SQL Alter, Update, Delete & Basic Select Queries

Task 1: Modifying Columns of a Table:

Add column project_title in the table	ALTER TABLE <i>Lab_Grades</i> add <i>project_title</i> char(10);
The data type for Project_title should be varchar(50)	ALTER TABLE <i>Lab_Grades</i> MODIFY COLUMN <i>project_title</i> varchar(50);
Now let's delete the column Project_title	ALTER TABLE <i>Lab_Grades</i> DROP COLUMN <i>project_title</i> ;
How will you change the name of a co	olumn from submission_date to sub_date? [Google it!]
Oops! Arafat's major is actually CSE, so update the value in the table	UPDATE <i>Lab_Grades</i> SET major = 'CSE' WHERE name = 'Arafat';
Nahid's name is misspelled and also his project marks should be updated to 16.	UPDATE <i>Lab_Grades</i> SET <i>name</i> ='Naheed', project_marks =16 where std_id = 's004';
 What will happen if the where clause Lab_Grades set Major = 'CSE';? [Don't try 	is not included in the update query, e.g. if you typed Update it now, just write the answer]

Naima dropped out of the course. So, delete her data from the table.

DELETE FROM *Lab_Grades* WHERE *Name*= 'Naima';

	vas another student named Naima?
Pelete the data of everyone who was less han 8 days present.	DELETE FROM <i>Lab_Grades</i> WHERE <i>days_present</i> < 8;
k 4: Deleting Table or Database [DO NOT 1	TRY NOW]:
o now if you want to delete a table or atabase you need the following commands	DROP TABLE <i>Table_Name</i> ; DROP DATABASE <i>DB_Nam</i>
 K 5: Retrieving Data from Table: What is the [select * from Lab_grade: 	s;] command used for?
Let's say you want to retrieve only the student d, name and project marks.	SELECT std_id, name, project_marks FROM Lab_Grades;
Retrieve the name and total marks of students out of 25 (project + attendance)	SELECT name, project_marks+days_present*5/12 AS total_marks FROM Lab_Grades;
	is known as an alias. Check out what happens if you remove the ove command. State the difference below.
	nat the Upper() and Lower() functions mean. e), LOWER(name) from Lab_Grades;

name. You can use the order by keyword • Was it sorted in ascending or descending order? How can you sort in the opposite order?[Hint: check next command] Sort all details according to name and then by SELECT * FROM Lab_Grades ORDER BY name DESC, submission date. There are two students submission_date ASC; named Tasneem, observe what happens. Now, you want to view the name and project SELECT name,project_marks FROM Lab_Grades WHERE marks for only CSE students. major='CSE'; Retrieve the names, days present and marks of students whose project marks are greater than 17 Retrieve the name and marks of students SELECT name, project_marks FROM Lab_Grades WHERE whose marks is between 17 and 19 project_marks BETWEEN 17 and 19; Retrieve the details of students who are SELECT * FROM Lab_Grades WHERE major in ('CSE', 'CS'); majoring in either CS or CSE • What is the "in" keyword in the above query? In the where clause, you can write the same command using the "or" and "=" operators. Try to figure it out! Retrieve the details of the students who SELECT * FROM Lab_Grades WHERE project_marks>18 and submitted their project in August and whose submission_date BETWEEN '2018-08-01' and '2018-08-31'; marks is greater than 18 How can you find the students whose Submission_date is not in August?

SELECT * FROM Lab Grades ORDER BY name;

Now you want to view all the details sorted by

Retrieve the details of students whose name start with 'a'

Retrieve the details of students whose name contains at least 2 a's

SELECT * FROM Lab_Grades WHERE name like 'a%';

SELECT * FROM Lab_Grades WHERE name LIKE '%a%a%';

SELECT * FROM Lab_Grades WHERE name LIKE '%a%a%a';

SELECT * FROM Lab_Grades WHERE name LIKE '%a%a';

SELECT * FROM Lab_Grades WHERE name LIKE '%a';

SELECT * FRO

Task 6: Basic Select Quiz

Go to https://sqlzoo.net/wiki/SELECT_Quiz and answer the Quiz to test your knowledge of basic select queries.