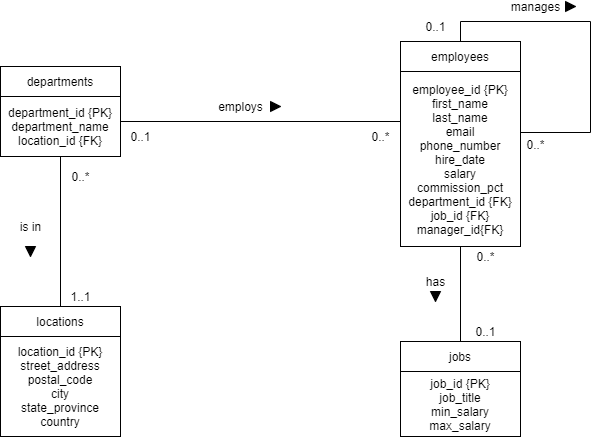


# 5COSC002W DATABASE SYSTEMS

**2021-2022 Tutorial 05**

**Querying Relational Databases – Join SQL Queries**

## Case Study

Carefully consider the **Logical ERD** shown below for the ***MegaFirm*** organisation (figure 1)**.**

### Figure 1: MegaFirm Logical ERD

Tutorial 05 Task 01: Accessing an IDE and MySQL via PHPMyAdmin

*Simple reminder of how to open an IDE and access PHPMyAdmin to interact with MySQL and write your SQL queries.*

### Access an IDE.

* + - Access AppsAnywhere on [https://appsanywhere.westminster.ac.uk](https://appsanywhere.westminster.ac.uk/) and locate your preferred IDE (code editor) to write your SQL statements.
    - You can choose any from the following list among others: Notepad++, Atom, Brackets, Visual Studio Code, Programmer's Notepad or Emacs.
    - For more info, see https://support.ecs.westminster.ac.uk/w/index.php/Title:Text\_Editors

### Access the MySQL DBMS (via the PHPMyAdmin admin tool).

* + - Go to <https://support.ecs.westminster.ac.uk/mysql/index.php> to authenticate yourself and generate your MySQL database account details (you may need to enter your University login details first to access it).
    - Access phpMyAdmin on <https://phpmyadmin.ecs.westminster.ac.uk/>and enter the MySQL database account details just generated.
    - Access your default database by clicking on your database name on the left hand-side.
    - For more info, see the ‘Database Systems Module Software Guide’ accessible on Blackboard

## Tutorial 05 Task 02: Creating and Populating the MegaFirm Tables in MySQL

*Simple reminder of how to create and populate the tables for MegaFirm, as covered in Tutorial 04.*

*If you already have created and populated the locations, departments, employees and jobs table, please skip this task.*

### Access and run the table creation and population SQL script from Blackboard

* + - If you have not done already, get the “Tutorial 04 – SQL Tables Script” under ‘Learning Resources and ‘Section 02 – SQL’.
    - Open the script in your IDE and copy and paste the code in the SQL area of phpMyAdmin (2nd tab ‘SQL’) and run it by clicking on “Go”.
    - Alternatively, import the script (6th tab ‘Import’) and execute it.

### Check the structure and content of your MegaFirm Database

* + - You should see your tables as successfully created appearing in the list of tables on the left hand-side.
    - Click on the ‘Structure’ tab at the top to verify the structure of the table.
    - Click on the ‘Browse’ tab at the top to verify the content of the table.

## Tutorial 05 Question 01

Write a query that displays a list of department names alongside the cities and countries where these departments are located, for all departments in Cambridge.

SELECT D.department\_name, L.city, L.country

FROM locations L JOIN departments D

ON l.location\_id = d.location\_id

AND l.city = 'Cambridge';

## Tutorial 05 Question 02

Write a query that displays a list of department names alongside the full names and salaries of the employees who work in those departments, but only for the employees who earn more than 45K and for the departments whose name start with the letter M. To avoid the issue of the capitalisation of the letter M, use UPPER to convert from lower-case to upper-case.

SELECT CONCAT(e.first\_name, ' ', e.last\_name) AS "Full Name", e.salary, d.department\_name

FROM employees E JOIN departments D

ON d.department\_id = e.department\_id

AND (e.salary >= 45000.00

AND UPPER(d.department\_name) LIKE 'm%');

## Tutorial 05 Question 03

Display a list of countries, cities, department names alongside the full names and salaries of the members of staff who work in those departments and cities. Do this for staff that were either hired after 2 March 2015 or who earn less than

£46000. Order your output by country, city, and department name.

SELECT l.country, l.city, d.department\_name, CONCAT(e.first\_name, ' ', e.last\_name) AS "Full Name", e.salary

FROM employees E JOIN departments D

ON d.department\_id = e.department\_id

JOIN locations L ON l.location\_id = d.location\_id

AND (e.hire\_date >= '2015-03-02' OR e.salary < 46000.00)

ORDER BY l.country, l.city, d.department\_name;

## Tutorial 05 Question 04

Write a query that displays a list of departments alongside the full names, hire dates and salaries of the employees who work in those departments but only for the employees whose surname starts with a P and those employees whose surname starts with a S.

SELECT d.department\_name, CONCAT(e.first\_name, ' ', e.last\_name) AS "Full Name", e.hire\_date, e.salary

FROM departments D JOIN employees E

ON d.department\_id = e.department\_id

AND (UPPER(e.last\_name) LIKE 'P%' OR UPPER(e.last\_name) LIKE 'S%');

## Tutorial 05 Question 05

Write a query that displays a list of IDs, first names and surnames of the employees who manage other employees with the IDs, first names and surnames of the employees that they manage. Rename the headers of the columns related to the managers and the columns related to the employees to differentiate between them by using aliases.

SELECT m.employee\_id AS "Manager ID", m.first\_name AS "Manager first name", m.last\_name AS "Manager last name", e.employee\_id AS "Emplyee ID", e.first\_name "Emplyee first name", e.last\_name "Emplyee last name"

FROM employees M JOIN employees E

ON m.employee\_id = e.manager\_id;

## Tutorial 05 Question 06

Modify the previous query to output only one column displaying the details of the managers and their respective employees. For every employee, this column should display something like “Jenny Bloggs (ID: 1234) manages John Smith (ID: 5678)”. Give it an appropriate header like “Management Report”.

SELECT CONCAT(m.first\_name, " ", m.last\_name, "(ID: ", m.employee\_id, ")", " manages ", e.first\_name, " ", e.last\_name, "(ID: ", e.employee\_id,")" ) AS "Management Report"

FROM employees M JOIN employees E

ON m.employee\_id = e.manager\_id;

## Tutorial 05 Question 07

Write a query that displays a list of employee surnames, salaries and job roles for those employees who work in the IT department.

SELECT e.last\_name, e.salary, j.job\_title, d.department\_name

FROM departments D JOIN employees E

ON d.department\_id = e.department\_id JOIN jobs J

ON j.job\_id = e.job\_id

AND d.department\_name LIKE "%IT%";

## Tutorial 05 Question 08

Write a query that displays a list of employee surnames, first names, salaries, job roles with the names of the departments where they work and the cities and countries where these departments are located.

SELECT e.last\_name, e.first\_name, e.salary, J.job\_title, d.department\_name, l.city, l.country

FROM locations L JOIN departments D

ON l.location\_id = d.location\_id JOIN employees E

ON d.department\_id = e.department\_id JOIN jobs J

ON j.job\_id = e.job\_id;

## Tutorial 05 Question 09

Write a query that displays a list of employee surnames, salaries, job roles, hire dates and their department names and cities for those employees who work in London, who were hired before the 25th April 2019 and whose salary is not between 40,000 and 50,000.

SELECT e.last\_name, e.salary, J.job\_title, e.hire\_date, d.department\_name, l.city

FROM locations L JOIN departments D

ON l.location\_id = d.location\_id JOIN employees E

ON d.department\_id = e.department\_id JOIN jobs J

ON j.job\_id = e.job\_id

AND (l.city = 'London' AND e.hire\_date < '2019-04-25')

AND e.salary NOT BETWEEN 40000.00 AND 50000.00;

## Tutorial 05 Question 10

Write a query that displays a list of employee surnames, salaries, job roles and department names along with the surnames, salaries, job roles and department names of those staff who manage them.

SELECT e.last\_name, e.salary, je.job\_title, de.department\_name, m.last\_name, m.salary, jm.job\_title, dm.department\_name

FROM employees E JOIN jobs JE

ON je.job\_id = e.job\_id JOIN departments DE

ON de.department\_id = e.department\_id JOIN employees M

ON m.employee\_id = e.manager\_id JOIN jobs JM

ON jm.job\_id = m.job\_id JOIN departments DM

ON dm.department\_id = m.department\_id;

## Tutorial 05 Question 11

Write a query that displays a list of departments alongside the full names, hire dates and salaries of the employees who work in those departments. To this list add the names of the departments who do not have any employees.

SELECT d.department\_id, CONCAT(e.first\_name, ' ', e.last\_name) AS "Full Name", e.hire\_date, e.salary

FROM departments D LEFT OUTER JOIN employees E

ON d.department\_id = e.department\_id;

## Tutorial 05 Question 12

Write a query that displays a list of departments alongside the full names, hire dates and salaries of the employees who work in those departments. To this list add the names of the employees who do not work in a department.

SELECT d.department\_id, CONCAT(e.first\_name, ' ', e.last\_name) AS "Full Name", e.hire\_date, e.salary

FROM departments D RIGHT OUTER JOIN employees E

ON d.department\_id = e.department\_id;

## Tutorial 05 Question 13

Write a query that displays the surnames and salaries of employees who have jobs and their job titles. To this list, add the employees who do not have jobs and the jobs for which there are no employees who have these jobs.

SELECT e.last\_name, e.salary, j.job\_title

FROM employees E LEFT OUTER JOIN jobs J

ON j.job\_id = e.job\_id

UNION

SELECT e.last\_name, e.salary, j.job\_title

FROM employees E RIGHT OUTER JOIN jobs J

ON j.job\_id = e.job\_id;