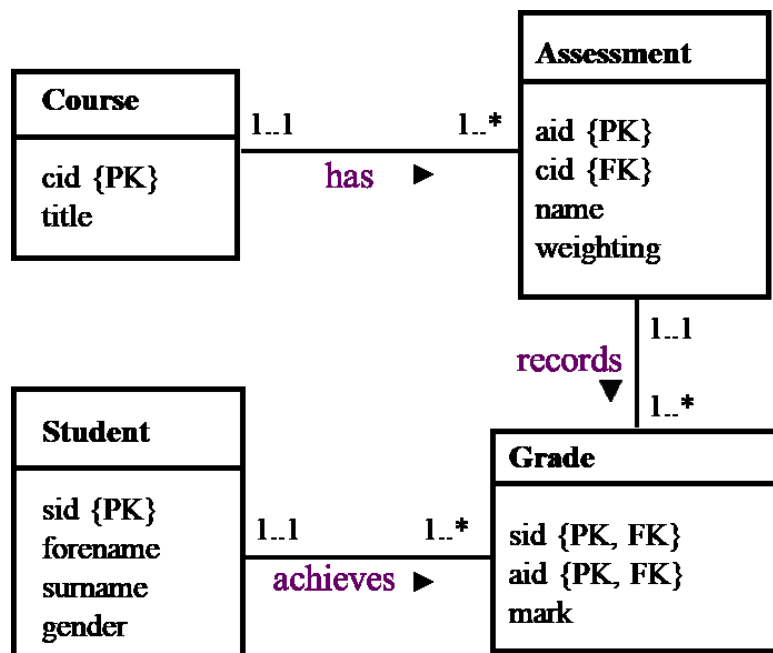


# CO323 Assessment 2 – SQL, PHP & MySQL

## Introduction

A relational database has been created using MySQL to store details about students' performance. There are four tables in the database: **Student**, **Course**, **Assessment**, and **Grade**. A student takes one or more courses. A course may be assessed by coursework assessments and exam. The name and weighting of each assessment component are stored in the Assessment table. Students' marks on their assessments are recorded in the Grade table.

An Entity-Relationship model of the database is shown below:



where PK and FK refer to primary key and foreign key, respectively.

The credentials you will need to access the database are given below:

**Server Name:** dragon.kent.ac.uk  
**Database name:** co323  
**Username:** co323  
**Password:** pa33word

This assignment consists of two parts:

- **Part A** – Writing SQL queries; and
- **Part B** – Writing PHP scripts that access the given MySQL database and display the results of the SQL queries on the web.

Submission deadlines are:

- **Part A:** 23:55 on Monday 18 March 2019 (week 22)
- **Part B:** 23:55 on Friday 5 April 2019 (week 24)

## Part A – SQL

Write an SQL statement for each of the following tasks:

1. List the names and weightings of all assessments in the course titled 'Web technologies'. The list should be ordered by the assessment name. [4 marks]
2. Find the course ID, the name and average mark of each assessment. Results should be ordered by the course ID and then the assessment name. [4 marks]
3. (Challenging) Show the detailed results achieved by a specific student, say sid= 'S0002'.
  - a) For each course taken by the given student, show the course ID, title, name, weighting and mark achieved for each assessment. [3 marks]
  - b) Show the given student's final result on each of the courses the student has taken. [5 marks]

You should record your SQL statements for Tasks 1-3 in a plain text file. Please include your name and login and label your answers clearly.

You should submit your work before the deadline using the 'Assessment 2 Part A submission link' on the module Moodle page.

A model solution to the tasks in Part A will be available to all students on Tuesday in week 22 so that everyone can have a good attempt at part B. Consequently, **no extensions can be given**. If you have a good reason for not being able to submit on time, you will need to claim a concession.

## Part B – PHP & MySQL

All your PHP files should be placed *before the deadline* in your web-enabled submission area on raptor. This folder is called:

- `\\raptor.kent.ac.uk\exports\proj\co323c\2\your-login\public_html` when you are accessing it from Windows, or
- `/proj/co323c/2/your-login/public_html` when you are accessing it from raptor directly, or
- `http://raptor.kent.ac.uk/proj/co323c/2/your-login` from a web browser.

Note that this is **not** the folder you have been using for classwork.

You will need to put your work directly into this `public_html` folder, **not into a sub-folder**.

You are **strongly** recommended to develop your solution in its final submission location, rather than copying it across later.

We will mark your work by using the URL above, so you **must** ensure that your site works at that location (check permissions, relative links, etc.). Work not submitted to the correct location will get a mark of 0. No alternative submission mechanisms (e.g. email) will be accepted, so give yourself plenty of time to deal with network and access issues before the deadline.

To help you start working the tasks in Part B a simple PHP script `course.php` is available on raptor under `/courses/co323/`. It connects to the database, retrieves the details of all course, and then displays the results in a web browser.

You may copy the file `course.php` and save it in your own submission folder on raptor. And then load the page using the URL below:

`http://raptor.kent.ac.uk/proj/co323c/a2/xyz/course.php`

(where `xyz` should be replaced by your own username.)

Similarly you may write separate PHP scripts to display the records stored in each of the other tables: **Student**, **Assessment**, and **Grade**.

You may, if you like, make use of the script to complete the following tasks for this assignment.

4. Write a PHP script `task4.php` that connects to the database and displays the results of the query in Task 1 as an ordered list. [4 marks]
5. Write another PHP script named `task5.php` to show in a table the results of the query in Task 2. [4 marks]
6. Create a PHP script named `task6.php` that retrieves details of each student, i.e. the student ID, full name and gender. The output page should contain an HTML form which has a drop-down list input and a submit button. The drop-down list input should contain the results retrieved from the database. When a user selects a specific student from the drop-down list, the student ID is submitted via the GET method to another PHP script named `task7.php` (to be created in Task 7). [7 marks]
7. (Challenging) Create a PHP script named `task7.php` that accepts the student ID submitted from `task6.php` and then displays the detailed results achieved by the given student in an appropriate format. For each course taken by the given student, it should show the course ID and title, the name and weighting of each assessment and the mark achieved by the student. It should also show the student's the final result on each course as well. You should make use of the queries in Tasks 3(a)-(b). You should use a parameterised query to prevent SQL injection. [7 marks]
8. (Optional) Now turn the scripts you have created so far into a simple website.
  - (a) Create a PHP script file named `menu.php` that contains a link to each of the pages you've created so far.
  - (b) Create an HTML page, named `loginform.html`, that contains a simple HTML login form with a text input for a username and a password input for a password, along with a submit button. The form should submit via the POST method to `login.php` which will check user login details (to be created in (c)).
  - (c) Create a PHP script file named `login.php`. It retrieves the parameters passed from `loginform.html` and checks whether the username and password are correct. It only accepts the username `'abc'` and password `'Only4Testing'`. If both username and password are correct, it starts a session, sets a session variable called `loggedin` to true and redirects the user to the page `menu.php`. Otherwise it displays an appropriate message and a link back to `loginform.html` instead.
  - (d) Create another PHP script named `logout.php` that destroys the session if the user is logged in, otherwise it redirects the user back to `loginform.html`.
  - (e) Modify your scripts for Tasks 4~7 & 8(a) such that they should also start a session and check whether the session variable `loggedin` is set. If a user is logged in your scripts should operate as before, otherwise the user should be redirected back to `loginform.html`.

*Once this task is done, you should have a small web system in which users need to log in and then access its functions and log out when done. Take a look at the lecture material on sessions, and the PHP `header()` function to do the redirect.*

## Marking scheme

In total 40 marks:

- 16 marks for Part A - SQL
- 22 marks for Part B – PHP & MySQL
- 1 mark for good presentation of outputs using CSS (appropriate colour, font, text alignment etc.)
- 1 mark for good coding style (appropriate comments & indentation)

## Late or non-submission of coursework assessments

The penalty for late or non-submission of coursework is normally that a mark of zero is awarded for the missing piece of work and the final mark for the module is calculated accordingly.

## Plagiarism and duplication of material

Senate has agreed the following definition of plagiarism:

"Plagiarism is the act of repeating the ideas or discoveries of another as one's own. To copy sentences, phrases or even striking expressions without acknowledgement in a manner that may deceive the reader as to the source is plagiarism; to paraphrase in a manner that may deceive the reader is likewise plagiarism. Where such copying or close paraphrase has occurred the mere mention of the source in a bibliography will not be deemed sufficient acknowledgement; in each such instance it must be referred specifically to its source. Verbatim quotations must be directly acknowledged either in inverted commas or by indenting."

The work you submit must be your own, except where its original author is clearly referenced. We reserve the right to run checks on all submitted work in an effort to identify possible plagiarism, and take disciplinary action against anyone found to have committed plagiarism.

When you use other peoples' material, you must clearly indicate the source of the material using the Harvard style (see <http://www.kent.ac.uk/uelt/ai/styleguides.html>).

In addition, substantial amounts of verbatim or near verbatim cut-and-paste from web-based sources, course material and other resources will not be considered as evidence of your own understanding of the topics being examined. The School publishes an on-line Plagiarism and Collaboration Frequently Asked Questions (FAQ) which is available at:

<http://www.cs.ukc.ac.uk/teaching/student/assessment/plagiarism.local>

Work may be submitted to Turnitin for the identification of possible plagiarism. You can find out more about Turnitin at the following page:

<http://www.kent.ac.uk/uelt/ai/students/usingturnitin.html#whatisTurnitin>

