## **Project Brief**

Before you begin, you must download the zipped file: CourseworkTwo.zip. from Moodle/MyUWS. Unzip this file into your local working directory.

## You should have:

• A folder name Coursework Two

And inside this folder, you should have:

- A code workspace file named CourseworkTwo.code-workspace
- A copy of this project brief named CourseworkTwo.pdf
- A copy of the marking schedule named Marking.pdf
- An SQLite Database named chinook.db
- An SQL file named chinook.sql this file is for reference and contains the SQL commands used to generate the University database
- A database diagram named chinook.pdf
- A sub-folder named Project

Inside the project folder, develop a database driven web application that will allow a Chinook employee to manage the **Albums** the company has for sale. In particular, the Chinook employee should be able to view, insert, update and/or delete **Albums**.

While developing this application, you MUST limit yourself to the following technologies and frameworks: C#; and Core5. You may use :Razor; MVC; and/or Blazor. No credit will be given for submissions that make use of other technologies and frameworks.

A video demonstrating good practice has been uploaded to Moodle.

In addition to the web app, write a user manual for end-users with a non-technical background. The best user manuals illustrate the adage, "show, don't tell!" Place your user manual insider the project folder.

Before the submission deadline, zip up your entire workspace, and upload the resultant zipped file to the submission point on Moodle.