

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 `CourseworkTwo`

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.