Task 1: Creating a Database

- Create a database of your own choice. It must be a meaningful/thought out database.
- Create a table in your database which must have a **primary key** and the correct **datatypes**. Include a minimum of **5 fields**.
- View and show table structures and data to make sure they are setup correctly.
- Enter records into your table and view them.
- Update a record.
- Delete a record.

Extension Task

Create a **relational** database (2 tables) of your own choice. Which is meaningful and thought-out. In the second table which you have created, ensure to include the Primary Key of your first table.

Task 2: Retrieving Data

- 1. Follow the instructions to install the UNI database
- 2. In the example database, retrieve the following information.
 - Obtain all information on the Students not attending course 1
 - Obtain the first name, surname and Date of Birth for the student with the email address: val.bolger@example.com
 - Obtain a list of the modules which have the subject Economics
 - Obtain a list of courses applied for and their application dates which are scheduled before 21st September 2020

Task 3: Creating Calculations

Using the UNI database;

- 1. Count how many students are enrolled overall
- 2. Calculate the sum of full-time fees for every full-time course
- 3. Identify the cost of the least and most expensive course
- 4. Calculate the average cost of all part time courses
- 5. Calculate the fee of each full-time course after applying (subtracting) the scholarship discount Extension:
- 6. Select only the course number of the cheapest full-time course
- 7. Find cost of the most expensive course after applying the scholarship discount
- 8. Count the number of applications for History courses made between 01/03/2020 and 30/08/2020

Task 4: Database Functions

Combine what you have learned about SQL functions to write solutions for the following problems:

- 1. Write a select statement to obtain all of the student information for successful applications made for Course 11 which do not relate to current students
- 2. Modify the select statement from the previous example into an insert statement and insert the data into the student table
- 3. Write a select statement to obtain all the information for the unsuccessful applications made for Course 11
- 4. Modify the select statement from the previous example into a delete statement and delete the unsuccessful Course 11
- 5. Write a select statement to identify the unsuccessful applications for course 1 made after 01/03/2020
- 6. Using the select statement from the previous example, modify it into an update statement and update the applications to successful