

## 10.3D: Website project (Part 3 of 3): Add Database Access to Your Website

### Tasks

In the final part of your website project, you are asked to incorporate database access into your site.

It is left open to you what form that database access will be but it must meet the key requirement that your database should involve **more than one** data table.

### Database Access Options

Some possible options could include, but not limited to, **combinations** of the following items (or similar that relate to your website):

- User login
  - Note: this can be a simplistic *demonstration* implementation and does not need to include full encryption/security
- Saving contents of a *Feedback Form*
- Processing contents of an *Item/Product Search*
- Product lists/tables created from stored item information

### What will you submit?

You should submit:

- Combined source code of your website.
- Source code of the *JavaScript* file that initialises the database tables
- Source code of the *JavaScript* file that handles the requests/interactions with the database tables (i.e., the `index.js` or other file)
- Screenshot of the browser window showing the **input** of data.
- Screenshot of the browser window showing the **result/output** of database interaction.