# **Interface Design and Development**

## Credit Task 9.2: Single Page Application

#### **Overview**

Create a single page application including router, tab and pagination.

Purpose: Learn how to use the techniques we learned to create single page

applications.

Task: Create a single page application.

**Resources:** 

Lecture notes and sample code

#### Submission Details

You must submit the following files:

• Web application source code (html and js).

• Screenshot of the web application

Make sure that your task has the following in your submission:

- Code must be HTML5 standard and observe indentation.
- Your web application uses the VueJS and Bootstrap framework appropriately.





### **Instructions**

Create a single page application.

- Download the units.json from Canvas (It is the same as task 8.2). Create the corresponding database tables for units and users.
- 2. Create a single page application including
  - Router for login and dashboard.
  - On the dashboard, there are View, Insert, Update and Delete tabs for read, insert, update and delete records from the database table.
  - Use pagination to show the units results.
- 3. Test the web application on the browser to make sure that it works as you expect.