## **Interface Design and Development**

Pass Task 8.1: Student Marks

## **Overview**

Table often contains data from an array or database table. In this task, the table will be paginated using vueis-paginate and styled using Bootstrap.

Purpose: Learn how to paginate a table using vuejs-paginate.

Task: Add pagination to a table.

Time: This task should be completed in your lab class and submitted for

feedback before the start of week 11.

**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

Add pagination to the data table.

1. Create an array of 26 students' marks, such as

- 2. Create a Vue app and display the student marks in a table.
- 3. Test it on the browser to make sure that it works as you expect.
- 4. Style the web application with Bootstrap, ensure that table accessibility by:
  - having a caption element.
  - using the relevant 'th' and 'td' elements
  - using 'id' attributes to the 'th' elements and 'headers' attributes to each of the 'td' elements, to bind the relevant 'th' to each 'td'
  - using a scope attribute
- 5. Paginate the table to show only 3 rows at a time, highlight the current page number.
- 6. Your web application should now be complete. Test the web application on the browser to make sure that it works as you expect.

