COS30043 Interface Design and Development



Lecture 8 – API 2 & Pagination

2022 - Semester 1



1

Content



- RESTful API Example
 - Pagination with Client-Side Data



2 - Interface Design and Development, © Swinburne

An RESTful API Example Application

In this example, we can read/insert/update/delete data in database tables in VueJs through a representational state transfer application programming interfaces (RESTful API).

The backend:

- Create the database table
- Write server side scripting to query the database and handle the GET/POST/PUT/DELETE requests

The front end (we focus on the front end)

- Send requests
- Display the data and error messages

You can download the sample code from Canvas.

3

Content

- RESTful API Example
- - Pagination with Client-Side Data



4 - Interface Design and Development, © Swinburne

Pagination with Client-Side Data

- Uses vuejs-paginate to implement pagination
- Requires that the entire data is stored in memory as an array/object
- Needs a custom filter to remove the part of the array that is not to be displayed
- Requires <paginate> element to show the pagination links



5 - Interface Design and Development, © Swinburne

5

Pagination with Client-Side Data

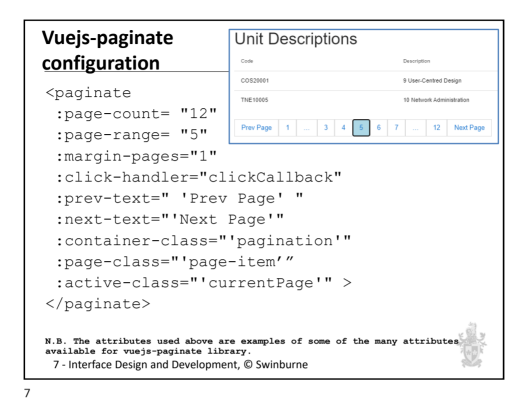
- vuejs-paginate: A Vue.js component to make pagination.
- How to reference it?
 - Download to local<script src="js/vuejs-paginate.js></script>
 - CDN

<script src="https://unpkg.com/vuejs-paginate-next@latest/dist/vuejs-paginate-next.umd.js"></script>

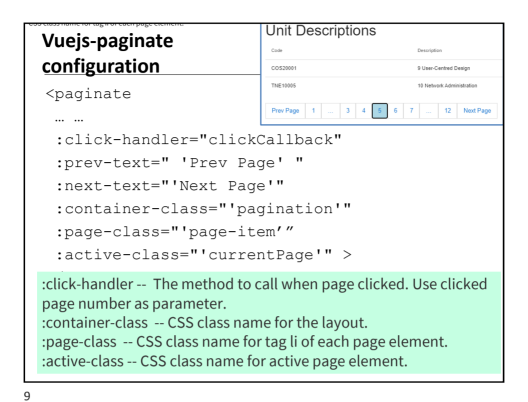
How to create paginate component in Vue?



6 - Interface Design and Development, © Swinburne



Vuejs-paginate **Unit Descriptions** configuration COS20001 <paginate TNE10005 :page-count= "12" :page-range= "5" :margin-pages="1" :click-handler="clickcallback" -- Total count of pages, required :page-count -- number of pages displayed, :page-range default 3. It is recommended to use an odd number, so that the same number of pages are displayed before and after the active page :margin-pages / -- The number of displayed pages for margins. default: 1



Example: HTML- Table

Example: HTML- Table

```
:kev="unit.code" >
      {{unit.code}}
      { {unit.desc} } 
      { { unit.cp } } 
      { {unit.type} } 
     </template>
</v-table>
11 - Interface Design and Development, © Swinburne
```

11

Component – Page Control Methods

```
computed: {
       // function that filters the
units according to the search fields
       filteredUnits: function(){
         return
this.units.filter(unit=>
unit.code.toLowerCase().match((this.f
Unit.code.toLowerCase())) &&
12 - Interface Design and Development, © Swinburne
```

Component – Page Control Methods

```
unit.desc.toLowerCase().match((this.f
Unit.desc.toLowerCase())) &&

unit.type.match((this.fUnit.type.trim
()))
         );
    },
```

13 - Interface Design and Development, © Swinburne



13

Component – Page Control Methods

```
getItems: function() {
        let current =
this.currentPage * this.perPage;
        let start = current -
this.perPage;
        return
this.filteredUnits.slice(start,
current);
    },
```

14 - Interface Design and Development, © Swinburne



Component – Page Control Methods

```
getPageCount: function() {
    return
Math.ceil(this.filteredUnits.length /
    this.perPage);
    },
methods:{
    clickCallback: function(pageNum) {
     this.currentPage = Number(pageNum);
     }
}

15-Interface Design and Development, © Swinburne
```

15

