

Lab 1 : The Application Instance

In this lab, we will use what we've learned about the Vue Application Instance so far.

1. Inside of the app.js file, create the Application Instance that will be the entry point of your application. Mount it on the div with the id app.

We want to store our app's title as a data attribute of the Application Instance.

- 2. Print the Application Instance in your browser console. What do you see?
- 3. Add a title data attribute.
- 4. Print this title through an interpolation in the h1 tag of your index.html file using the mustache syntax {{ title }}.

Lab 2: Tooling

By the end of this lab, we will have transitioned our current project to its Vite counterpart. Meaning we will take advantage of a cleaner architecture, single-file components, and all the enhancements to the development experience it has to offer.

Create a project

- 1. Shutdown your previous server launch in the first lab by using Ctrl+C command (the one you used to see the lab1 and lab2).
- 2. To get started with Vite + Vue, you could simply run:

```
npm init vue@latest
```

and select the following options:

- Eslint
- Prettier

For the sake of the example, we've already created a project using npm init vue@latest
command. You will find it in the workspaces/lab3
folder.

For now, we have a root App.vue component that renders the same HTML file we had earlier but using Single File Component (SFC) syntax.

1. Start your lab 3 development server and navigate to the link displayed in your console.

```
# Go to the `workspaces/lab3` folder
$ cd lab3

# Start the dev server
$ npm install && npm run dev
```

Your view will now be automatically updated whenever you modify a component thanks to the **Hot reload** provided by **Vite**.

- 2. Open the src/main.ts file and see how the Vue instance is created.
- 3. What do you think each configuration file in the root of your project does?

Install Vue Devtools

For Vue 3 support, you will install vue-devtools.

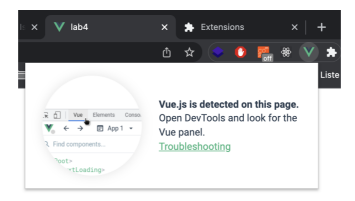
- Chrome extension
- Firefox extension

To install or update the Firefox beta version of the devtools, go to one of repository releases and download the xpi file.

- Repository releases
- 1. Start your development server and navigate to the link displayed in your console.

```
# In your lab3 project directory
$ npm run dev
```

In your browser, check that your application is detected by the extension.



2. Open your browser devtools (f12) and click on the Vue tab.

You must see one component here: App .

(Bonus) Use a env variable to display the title

- 1. Create a .env file
- 2. Add a specific Vite env variable
- 3. Display it from App. vue

Lab 3: Options API

In this exercise we'll create a CardShow component.

- 1. Create a CardShow.vue component in the directory src/components. This component will declare a show prop. The prop must be typed as an Object.
- 2. Add a template for the CardShow.vue component. To do so, move the html template from App.vue of the element having the class card-result:

- 3. Bind the show prop from App.vue to CardShow.vue
- 4. In CardShow.vue, based on the value of the show.user.favorited property, create a computed property {{ title }} is your favorite! or {{ title }} is NOT your favorite! . Display this property instead of the show title:

```
{{ titleFavorite }}
```

We will now toggle the favorite status. In order to respect the props immutability and the data ownership, we need to propagate the event to the parent that owns the data.

5. Emit a toggle-favorite event when we click on the star icon having the class card-header-icon. From App.vue, intercept the toggle-favorite event by using the v-on directive and update the favorite property accordingly.

We will now use the input to filter the shows.

6. Bind a v-model directive to a searchTerm data to filter shows with the existing input field. You can use the filter() function on the data imported. Filter only on the title field of each show. Finally, on the v-model, apply the lazy modifier to trigger the search only when the user has finished writing.

```
    import shows from '../../resources/server-formation-vue/shows.js';

export default {
    // ...
    data: () => ({
        shows,
    }),
    computed: {
        filteredShow () {
            return this.shows.filter(show => show.title.includes(this.searchTerm))
        }
    }
}
```

```
}
</script>
```

Bonus: use v-model on a custom component

Extract the search input and make it a separate component SearchForm.vue.

From the App.vue, import SearchForm.vue. Use it instead of the current text input.

```
<!-- src/App.vue -->
<SearchForm v-model="searchTerm" />
```

Refactor SearchForm.vue so that the v-model directive used by App.vue works properly.

Hint: Read Component v-model for more info

Lab 4: Composition API

The main goal of the 2 following labs is to familiarize yourself with the Composition API.

TP 1: Options API => Composition API (setup lifecycle hook)

Open the workspaces/lab6-1 folder.

Convert src/App.vue and src/components/CardShow.vue files to use the <u>setup()</u> lifecycle hook (instead of data, computed, methods options).

```
export default defineComponent({
    setup() {
        // your code here
    }
})
```

TP 2: Composition API with script setup

Open the workspaces/lab6-2 folder.

src/App.vue and src/components/CardShow.vue use the setup() lifecycle hook. Refactor those components to use only the script setup.

```
<script setup>
// your code here
</script>
```

Lab 5: Reusability

In this lab, we want to create a feature to focus element easily in the template.

To do so, the easiest way for the developer is to add a v-focus on the targeted element.

As we saw earlier, there are two ways of writing this.

Custom directive

- 1. Add the code in the src/main.ts file using the app.directive syntax seen in the slides.
- 2. Use the directive on the input element.

Plugin (bonus)

- 1. Create a plugins folder
- 2. Create a file focus.js which export an install function

- 3. Register the directive v-focus inside the plugin
- 4. Back in the main.ts file, install the plugin by using the app.use method

Composable

Custom composable

- 1. Create a composable folder
- 2. Create a file useShows.ts
- 3. Create an arrow function with the same name
- 4. Put in your stateful logic (do not forget to return it!)
- 5. export your function
- 6. From App.vue import your composables and call your freshly created composable

App.vue should take 3 lines of code (inside the script tag).

VueUse (bonus)

- 1. Go to vueuse.org
- 2. Search for the useClipboard composable
- 3. Read the doc
- 4. Import the composable inside the CardShow component
- 5. Use it for the show's description
- 6. Put a button below the description in order to ease the use of the final user

Lab 6: Routing

Now that we saw how the router works, we will reorganize our architecture to display our components properly.

1. Install vue-router using npm

```
npm install vue-router
```

- 2. Create the router instance inside src/router.js with an empty routes array. Use the createWebHistory() method as history mode. Export the router instance and use it in your main.js file as a plugin.
- 3. Create a new directory pages inside src. Create a new component ShowList.vue inside the src/pages directory. Move all the tag <div class="hero-body"> and its children from App.vue to the ShowList.vue component. Do not forget to use the useShow composable!
- 4. Create a new route named shows which will render the page created above to display our list of shows. This route should match the default path: / .
- 5. Copy the page ShowList.vue to create a new page ShowListFavorites.vue. Update the component to display only starred shows.
- 6. Create a new route named favorites which will display the component created above. The component associated to the route should be lazy-loaded. This route should match the path /favorites. Add a link in the toolbar in App. vue to access this page.
- 7. Create a new page ShowListItemDetails.vue in src/pages. This page will have a props showId and will find the show when mounted. It will only display the title of the show and the CardShow component.
- 8. In each card, we'd like the title to be clickable to navigate to a new route (/shows/:showId) that displays the page created above. The route must match an ID that will be passed as a prop to the detail component. The component associated to the route should be lazy-loaded.
- 9. Catch any other route by using a regexp after the param and redirect to the homepage own this scenario. For more details: https://router.vuejs.org/guide/essentials/dynamic-matching.html#catch-all-404-not-found-route

Lab 7: Store

In this lab, we will use Pinia to set up the state management of our application.

All API calls will be made through the store, as well as searching for shows and retrieving favorited shows.

Thus, our store will have a state, some getters and some actions.

You will find below a relatively step by step guide and a proposal to properly structure your store. As often in software development, there are several ways to solve a problem. So feel free to structure your store differently if you wish.

1. Install Pinia

Install Pinia by following the <u>getting started</u> guide of the documentation. Add the <u>pinia</u> dependency and use the <u>createPinia</u> method in the <u>main.ts</u> file to instantiate the plugin.

2. Define the store

Define a store in a src/stores/index.js file:

```
// src/stores/index.js
import { defineStore } from 'pinia'

export const useStore = defineStore('main', () => {
  return {
  }
})
```

You can read this doc for more info.

2.1 State

Configure some state by defining 2 refs:

- shows: this property is an array of shows and will store the shows retrieved from the API
- searchTerm: this property is a string and will store the term entered by the user during the search

```
// src/stores/index.js
import { defineStore } from 'pinia'

export const useStore = defineStore('main', () => {
  const shows = ref([])
  const searchTerm = ref('')
  return {
    shows,
```

```
searchTerm
}
})
```

See https://pinia.vuejs.org/core-concepts/state.html

2.2 Getters

Add some getters by using the <u>computed</u> function:

- **filteredShows**: this getter will return a list of shows matching the search criteria entered by the user
- favoriteShows: this getter will return the favorite shows

```
// src/stores/index.js

// ...

const filteredShows = computed(() =>
    shows.value.filter((show) =>
        show.title.toUpperCase().includes(searchTerm.value.toUpperCase())
    )

const favoriteShows = computed(() =>
    shows.value.filter((show) => show.user.favorited)
)
```

Remember to return these variables to make them accessible externally.

See https://pinia.vuejs.org/core-concepts/getters.html

2.3 Actions

Define some actions:

- **fetchShows**: this asynchronous method retrieves the list of shows via the API and uses the API response to set the **shows** property of the state
- toggleFavorite: this asynchronous method takes a show ID in argument. Its role is to toggle the favorite status of the show, updating the shows property defined in the state. It also makes a POST request to the API to persist the new favorite status.

```
// src/stores/index.js

// ...

async function fetchShows() {
  const { data } = await API.get('/shows')
  shows.value = data
}
```

```
async function toggleFavorite(showId) {
  const show = shows.value.find((show) => show.id === showId)
  if (!show) {
    console.error('there is no show matching this ID')
    return
  }
  show.user.favorited = !show.user.favorited

await API.post(`/shows/${showId}/favorites`, {
    isFavorite: show.user.favorited,
  })
}
```

Remember to return these methods to make them accessible externally.

See https://pinia.vuejs.org/core-concepts/actions.html

3. Use the store

We will ensure that the TV Shows are retrieved from the API when the user visits our application, regardless of the page accessed. So inside src/App.vue, invoke the fetchShows action from your store to retrieve the data and populate your store.

```
<script setup>
// src/App.vue
import { onBeforeMount } from 'vue'
import { useStore } from '@/stores'

const store = useStore()

onBeforeMount(() => {
   store.fetchShows()
})
  </script>
```

Then, update the components inside the **pages** folder to use the **shows** from the store. To access the store from your component, the process is always the same:

- import useStore from src/stores/index.js
- invoke useStore
- access you state, getters and actions

For example:

```
import { useStore } from '@/stores'
```

```
const store = useStore()
console.log(store.shows)
```

Lab 08: Testing

Unit testing with Vitest

1. Prerequisites

```
<u>vitest</u> (already installed)
<u>pinia</u> (already installed)
```

2. Objectives

By the end of this workbook, you will be able to:

- Set up a testing environment for a Vue.js application with Pinia
- Write unit tests for the application store
- Use mocks to simulate API calls
- Improve and rewrite tests for better clarity and robustness

3. Store initialization and tests setup

```
Take a look inside the tests/unit/store.spec.js file
```

You can find here how to initialize a store in a unit test

```
import { beforeEach, describe, vi, expect, it } from 'vitest'
import { createPinia, setActivePinia } from 'pinia'
import { useStore } from '@/store'
import { API } from '@/api'
vi.mock('@/api', () => ({
 API: {
    get: vi.fn(),
    post: vi.fn(),
 },
}))
let store
describe('store', () => {
 beforeEach(() => {
   // Initialize pinia store here
    // ---- YOUR CODE HERE -----
    // Create pinia store before each test
    // to have new pinia store context on each test
    store = useStore()
```

```
})
})
```

4. Writing unit test

4.1 First test

Write a test to verify that the store is correctly initialize with searchTerm and show.

```
it('initializes with an empty array and empty searchTerm', () => {
    // SearchTerm expect to be empty string
    // ----- YOUR CODE HERE -----

// Shows expect to be an empty array
    // ----- YOUR CODE HERE ------
})
```

Run the npm run test:unit command. The unit tests should pass.

4.2 Filtering Shows

Add a test to verify the functionality of filtering shows based on searchTerm

4.3 Fetching shows from the api

You can find here documentation about mockResolvedValue and other mock functions

```
// Shows expected to equal mockShows
// ----- YOUR CODE HERE -----

// API.get have been called with '/shows'
expect(API.get).toHaveBeenCalledWith('/shows')
})
```

4.4 Managing with favorited

Add a test to verify the functionality of toggling the favorited status of a show.

```
it('toggles favorite status of a show', async () => {
  store shows = [
   { id: 1, title: 'Game of Thrones', user: { favorited: false } },
   { id: 2, title: 'The Walking Dead', user: { favorited: true } },
 // Call toggleFavorite method of your store for the first show with id: 1
 // ----- YOUR CODE HERE -----
 // favorited of show with id : 1 , expected to be true
 // ---- YOUR CODE HERE -----
 // API.post method expected to have been called with the good url and with a
 // payload isFavorite : true
 expect(API.post).toHaveBeenCalledWith('/shows/1/favorites', {
    isFavorite: true,
 })
 // Do the same for the second item of your shows array
 // ---- YOUR CODE HERE -----
})
```

Lab 09: Typescript

In this lab, we will gradually migrate our project to Typescript.

To make it easier for you to get started, Typescript is already configured.

1. Create a src/model.ts file. Inside this file, export a minimal ShowInterface that contains the required properties of a show.

```
// src/model.ts

export interface ShowInterface {
   id: number
    title: string
   genres: string[]
   images: {
     poster: string
```

```
seasons: string
user: {
   favorited: boolean
}
description: string
creation: string
status: string
}
```

- 2. Rename the src/store/index.js into src/store/index.ts and make it Typescript compliant.
- 3. Finally, use Typescript in your components inside the pages and components folders. Start by adding the lang="ts" attribute to the script tag of your component, then add the necessary return types so that the Typescript server no longer reports errors.

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   }
   seasons: string
   user: {
      favorited: boolean
   }
   description: string
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```

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