CIS 371 Web Application Programming Vuetify 3.x



Lecturer: Dr. Yong Zhuang

Resources: https://vuetifyjs.com/en

Online Playgrounds https://play.vuetifyjs.com/

What is Vuetify?

Material Design focuses on using grid-based layouts, responsive animations and transitions, padding, and depth effects like lighting and shadows.

- Overview
 - A Material Design Framework for Vue.js
 - Vuetify version 2.6.x does not support Vue 3.x
 - Vuetify version 3.0 (Oct 22) supports Vue 3.0
- Styles, Typography
 - (Material) Color Names as class names
- **UI Components**
 - Code snippet showing both <template> and <script>
 - Detailed Element API (properties to HTML attributes and VueJS binding)



Why Vuetify? NPM Trends

- It is a powerful Vue component framework
- Easy to learn and easy to master
- The collection of UI components in Vuetify maintains a consistent style throughout the application and provides enough customization options to suit any use case.



Getting Started

```
$ npm create vue@3
? Project name: first-vuetify
? Add TypeScript? No / Yes
? Add JSX Support? No / Yes
? Add Pinia for state management? No / Yes
? Add Vitest for Unit Testing? No / Yes
? Add an End-to-End Testing Solution?
     No
     Cypress
     Playwright
? Add ESLint for code quality? No / Yes
? Add Prettier for code formatting? No / Yes
$ cd first-vuetify
$ npm install --save vuetify
$ npm i vite-plugin-vuetify
```



Project Structure

```
> public

✓ src

 > assets
 components
  > _tests_
  > icons
  ₩ HelloWorld.vue

▼ TheWelcome.vue

  W Welcomeltem.vue
 > router
 > stores
 > views

▼ App.vue

 TS main.ts
eslintrc.cjs
```

src/main.ts

```
import { createApp } from 'vue'
import { createVuetify } from 'vuetify'
import App from './App.vue'
import './assets/main.css'
import 'vuetify/styles'
import * as components from 'vuetify/components'
import * as directives from 'vuetify/directives'
const vuetify = createVuetify({ components, directives })
createApp(App).use(vuetify).mount('#app')
```



Using Icon Fonts

```
npm install @mdi/font
npm install @fortawesome/fontawesome-free -D
```

```
<!-- using the icon in your UI --> <v-icon icon="mdi-cog" />
```

Material Design Icons

```
import '@mdi/font/css/materialdesignicons.css'
import '@fortawesome/fontawesome-free/css/all.css'
import { aliases, mdi } from 'vuetify/iconsets/mdi'
import { fa } from 'vuetify/iconsets/fa'
const vuetify = createVuetify({
  icons: {
    defaultSet: 'mdi',
    aliases,
    sets: {
      mdi,
      fa
  components,
  directives
})
createApp(App).use(vuetify).mount('#app')
```



Vuetify built-in components

- Navigation
 - o v-app-bar, v-bottom-navigation, v-footer, v-navigation-drawer, v-tabs, ...
- Containment
 - v-btn, v-card, v-chip, v-dialog, v-expansion-panel, v-list, v-menu, v-toolbar, ...
- Input, Selection, & Controls
 - v-autocomplete, v-checkbox, v-file-input, v-radio, v-select, v-slider, v-switch
 - v-btn-toggle, v-carousel, v-chip-group, v-slide-group
- Grid system
- Feedback
 - v-alert, v-badge, v-snackbar, v-rating, ...



Vuetify Element Names

TitleCase	kebab-case	
VAlert	v-alert	
VNavigationDrawer	v-navigation-drawer	

Either style will work, but use them consistently throughout the code



Other UI Framework Alternatives

Framework	Component Names
Element UI	<el-xxxx></el-xxxx>
Bootstrap Vue	<b-xxxx></b-xxxx>
Quasar	<q-xxxx></q-xxxx>
Iconic	<ic-xxxx></ic-xxxx>

Framework	Component Names
Bootstrap	N/A
Tailwind CSS	N/A

- These frameworks provide components
- Both the visual style and inner logic (to some extent) of these components are customizable
- These frameworks provide CSS classes ONLY for visual styling



Navigation Components

Typical Application Layout

```
Toolbar
<template>
  <v-app>
    <v-app-bar>
      <span>Toolbar</span>
    </v-app-bar>
    <v-main>
      <!-- UI content goes here -->
    </v-main>
    <v-footer app>
      <span>Footer</span>
    </v-footer>
                                             Footer
  </v-app>
</template>
```

Important: be sure to include the app attribute on v-footer> to pin it the application layout!



<v-app-bar>

CS371 WebAppDev



```
<template>
  <v-app>
    <v-app-bar app>
      <v-app-bar-title>CS371 WebAppDev</v-app-bar-title>
      <v-spacer></v-spacer>
      <v-icon color="yellow" icon="mdi-home" />
      <v-icon color="yellow" mdi-exit-to-app</pre>
    </v-app-bar>
    <v-footer app color="grey">
      <span>Footer</span>
    </v-footer>
  </v-app>
</template>
                                                           Footer
```

Material icon Name

<u>Demo</u>



Navigation Drawer

- <v-navigation-drawer> is a direct child of <v-app>
- Default: floating navigation drawer. When unhidden, the navigation drawer will float above the main content
- Permanent floating navigation drawer: when unhidden, the navigation drawer will push contents aside
- Online playground



Using Color Class Names

Color Usage	Class name	Example
Background Color	bg-{color}	≮div class="bg-orange">
Text Color	text-{color}	<pre></pre>
Darker	bg-{color}-darken-{n} text-{color}-darken-{n}	<div class="bg-orange-darken-1"> </div>
Lighter	bg-{color}-lighten-{n} text-{color}-lighten-{n}	<div class="bg-orange-lighten-1"> </div>
Accent	bg-{color}-accent-{n} text-{color}-accent-{n}	<div class="bg-orange-accent-1"> </div>
1~4		1~5

Demo



Input, Selection, and Controls

User Inputs

- v-autocomplete / v-combobox / v-select
- v-checkbox / v-switch
- v-radio-group and v-radio
- v-slider / v-range-slider
- v-form & v-text-field & v-textarea
- v-date-picker
- v-time-picker
- v-menu

Important attribute: v-model



Input Field Validation

```
<template>
    <v-text-field label="Email" :rules="eRules" />
</template>
                    <script setup lang="ts">
                    const eRules = [
                      function (x: string): boolean | string {
                        if (x.indexOf('@') >= 1) return true
                        else return 'Invalid email format'
                      },
                      function (x: string): boolean | string {
                        if (x.endsWith('.edu') || x.endsWith('.org') || x.endsWith('.net')) return true
                        else return 'Only .edu/.org/.net accepted'
                    </script>
```

Demo



<v-slider> & <v-range-slider>

Repeat 11

Delay 4.0-6.4

<u>Demo</u>



Date & Time Pickers

```
SELECT DATE
Enter date
November 2023 ▼
```

```
<script setup lang="ts">
import { ref } from 'vue'

const selDate = ref(null) // For storing the selected date
</script>
```

Demo



<v-autocomplete> / <v-combobox> / <v-select>

```
<template>
 <v-app>
   <v-main>
     Select your input below
     <v-autocomplete :items="atoms" v-mode="myAtom" />
   </v-main>
 </v-app>
</template>
                 h
                  Hydrogen
                  Lithium
                  Chlor
```

```
<script setup lang="ts">
import { ref } from 'vue'
const myAtom = ref('')
const atoms = ref([
  'Hydrogen',
  'Lithium',
  'Sodium',
  'Pottasium',
  'Rubidium',
  'Chlor'.
  'Carbon',
  'Tin',
  'Lead',
  'Gold'.
  'Copper'
1)
</script>
```

Online playground



<v-radio-group> & <v-radio>

```
<template>
 <v-app>
   <v-main>
      <v-radio-group label="Tax Filing Status" v-model="taxStatus">
        <v-radio v-for="(s, opt) in taxFiling" :label="s" :value="opt" :key="s" />
      </v-radio-group>
     Your selection is {{ taxStatus }}
   </v-main>
 </v-app>
                                       Tax Filing Status
</template>
                                           Single

    Married Filing Jointly

                                           Married Filing Separately
                                           Head of Household
```

```
<script setup lang="ts">
import { ref } from 'vue'

const taxStatus = ref(-1)
const taxFiling = ref([
   'Single',
   'Married Filing Jointly',
   'Married Filing Separately',
   'Head of Household'
])
</script>
```

<u>Demo</u>



<v-checkbox> / <v-switch>

```
<template>
  <v-app>
   <v-main>
      <v-checkbox v-model="lazyDel" label="Lazy" Delete"> </v-checkbox>
      <v-switch v-model="useWifi" label="Wifi"> </v-switch>
    </v-main>
  </v-app>
                                               <script setup lang="ts">
</template>
                                               import { ref } from 'vue'
                          ✓ Lazy Delete
                                               const lazyDel = ref(false)
                                               const useWifi = ref(true)
                                               </script>
```

<u>Demo</u>

