# CIS 371 Web Application Programming Vue3 I

**Fundamentals with the Composition API** 



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#### What is Vue?

Vue (pronounced /vjuː/, like view) is a JavaScript framework for building user interfaces. It builds on top of standard HTML, CSS, and JavaScript and provides a declarative and component-based programming model that helps you efficiently develop user interfaces, be they simple or complex.



## **History of Vue.js**

- Created by Evan You (ex-Googler)
- Version 0.6: Dec 2013 (first version on GitHub)
- Oct 2015: version 1.0
- 2016-2018: vers 2.0-2.5
- 2019-2021: vers 2.6.0-2.6.14
- 2020-2022: version 3.0-3.2
- Latest version: 3.2.31





## **Related Background:**

# **Custom (HTML) Elements/ W3C Web Components**



Native HTML

```
<head>
 <style>
    .fancy-button {
      background-color: #6200ea;
     color: white;
      padding: 10px 20px;
     border: none:
     border-radius: 5px;
     cursor: pointer;
    .fancy-button:hover {
      background-color: #3700b3;
 </style>
</head>
<body>
 <button class="fancy-button">Click Me</button>
  <button class="fancy-button">Submit</button>
 <script>
   document.querySelectorAll('.fancy-button').forEach(button => {
     button.addEventListener('click', () => {
        alert('Button clicked!');
     });
   });
 </script>
```

</body>

## Why Web Components?

```
With Web Components
<head>
  <title>Web Components Button Example</title>
  <script src="fancy-button.js" defer></script>
</head>
<body>
  <h2>Web Components</h2>
  <fancy-button label="Click Me"></fancy-button>
  <fancy-button label="Submit"></fancy-button>
</body>
```

- The HTML file focuses on the structure and layout, while the JavaScript file handles the Web Component's behavior and styling.
- The logic for the Web Component is in a separate file, making it reusable across different HTML pages.

### Resources

https://vuejs.org/guide (v1, v2, v3) https://www.vuemastery.com



### Which Vue version?

- Vue 2.6.x
  - Many options for UI third-party libraries
  - These UI libraries are being ported to support Vue 3.x
- New features in Vue 3.x
  - Separate configuration settings per instance: easier to create multiple instances of VueJS within one web app
  - Composition API
    - Easier to maintain large components
    - Easier to maintain shared logic across multiple components
  - Reactive references



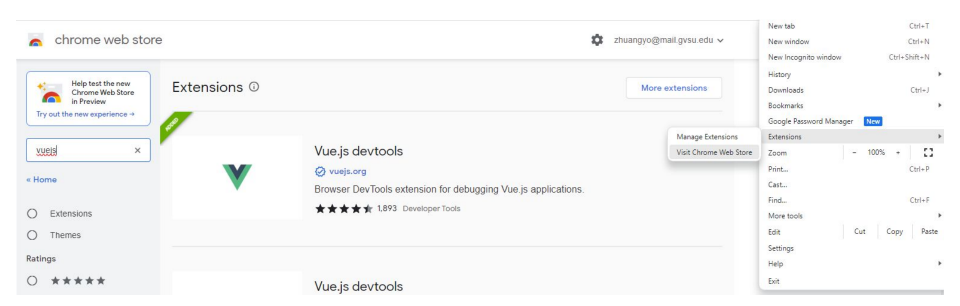
## **Options API vs. Composition API**

```
Veu 2 Options API
<script>
export default {
 data() {
    return {
      task: "Complete the Vue.js project",
    };
  },
 methods: {
    logTask() {
      console.log(`Your current task is: ${this.task}`);
    },
  },
 created() {
    // Call logTask method when the component is created
    this.logTask();
  },
};
```

</script>

# **Vue Single File Component Playground**<a href="https://sfc.vuejs.org/">https://sfc.vuejs.org/</a>

#### **Vue DevTools**



## **Create a new Vue App Using vite 4.x**

- Install Node.js
  - Using Docker
  - Direct Installation <u>Node.js</u>
- <u>Install yarn</u> (Optional)



## **Run Vue App**

#### package.json

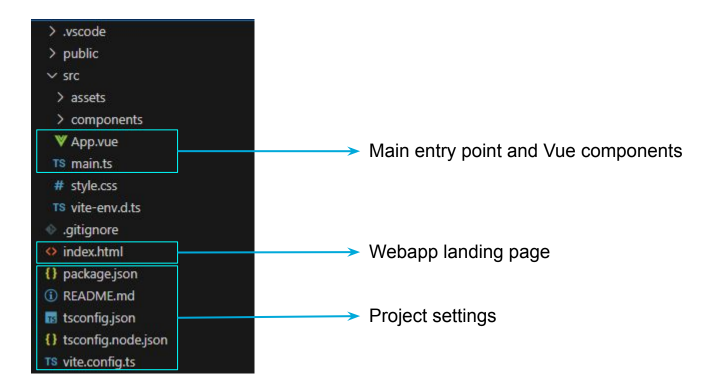
```
"scripts": {
 "dev": "vite",
 "build": "vue-tsc && vite build",
 "preview": "vite preview"
},
"dependencies": {
 "vue": "^3.3.4"
},
"devDependencies": {
 "@vitejs/plugin-vue": "^4.2.3",
 "typescript": "^5.0.2",
 "vite": "^4.4.5",
 "vue-tsc": "^1.8.5"
```



```
npm install
npm run dev
# OR
yarn dev
npm run build
# OR
yarn build
npm run preview
# OR
yarn preview
```



## **Files Generated by vite**





## **Anatomy of a .vue (SFC = Single File Component)**

.vue = .html + (.ts|.js) + (.css|.scss|.sass)

```
src/SampleComponent.vue
<template>
  <div>My number is {{ count }}</div>
</template>
<script setup lang="ts">
import { ref } from "vue";
const count = ref(73);
</script>
<style scoped>
/* CSS style rules applied to the HTML template above */
</style>
```



# **Hello World Project (default)**

```
import { createApp
import './style.css'
import App from './App.vue'

createApp(App).mount('#app')
```

Typical project organization:

- One index.html
- One main.ts
- Many xxxx.vue files



### **Anatomy of a .vue (SFC = Single File Component)**

```
src/SampleComponent.vue
<template>
  <!-- The UI design in HTML goes here -->
</template>
<script setup lang="ts">
import { ref } from 'vue'
// Your data and methods/functions
</script>
<style scoped>
/* CSS style rules applied to HTML template above.
</style>
```

<template> contains the HTML elements

The script includes the data and logical code for this component.

"scope" attribute implies the style will be applied only to this component and NOT to the child components of this one



## **HTML Attributes for Data Binding Directives**

- v-bind: bind Vue data to HTML (native) attribute
- v-for: repeat data from arrays/lists
- v-if, v-else, v-else-if, v-show: conditional rendering
- - Compare it to 1-way binding {{my\_data}}
- And many more: v-text, v-html, ...



# **1-way Data Binding From variables to UI**

## v-bind: bind (Vue) data to HTML attributes

```
src/Hello.vue
<template>
 <div>
   <img src="https://avatars.githubusercontent.com/u/6128107?s=280&v=4" />
   <img v-bind:src="imgLocation" />
   <img :src="imgLocation" />
 </div>
</template>
<script setup lang="ts">
import { ref } from 'vue'
const imgLocation = ref("https://avatars.githubusercontent.com/u/6128107?s=280&v=4");
</script>
```

```
// Compare to the following code snippet
const imgLocation = "https://bit.ly/10923f8d998.png";
const imgEl = document.createElement("img");
imgEl.setAttribute(src, imgLocation);
```



# double moustache syntax: {{data}} binds data/var to text nodes

v-bind:attr="data" binds data/var to HTML attrs



# 1-way Data Binding

```
<template>
    <h1>Hello {{ who }}</h1>
  </template>
  <script setup lang="ts">
  import { ref } from 'vue';
  const who = ref("VueJS 3.x");
  </script>
  <style scoped>
 h1 {
    color: #888;
  </style>
```



<h1>Hello {{ who.toLocaleUpperCase() }}</h1>

Only evaluate one expression at a time

```
<h1>Hello {{ who.toLocaleUpperCase(); who = "World" }}</h1>
```





# 1-way Data Binding

```
<template>
    <h1>Hello {{ who }}</h1>
  </template>
  <script setup lang="ts">
  import { ref } from 'vue';
  const who = ref("VueJS 3.x");
  </script>
  <style scoped>
 h1 {
    color: #888;
  </style>
```



<h1>Hello {{ if (who) {return "World"} }}</h1>



<h1>Hello {{ who? who: "World" }}</h1>



<h1>Hello {{ who || "World" }}</h1>



## **Iterate over arrays: v-for**

```
src/Hello.vue
<template>
 <h1>Chemical Elements</h1>
 <01>
   {{ a }}
// or {{ a }}
 </template>
<script setup lang="ts">
import { ref } from 'vue'
const atoms = ref(["Argon", "Barium", "Carbon"]);
</script>
```

```
    Argon
    Barium
    Carbon
```

#### **Chemical Elements**

- 1. Argon
- 2. Barium
- 3. Carbon

Rendered Output

- v-for must be used together with :key
- :key is required for improved VueJS rendering performance
- :key must be a unique value (of any data type) among siblings



## More on v-for :key

```
<u1>
                       {{ a.name }}
                     <script setup lang="ts">
import { ref } from 'vue';
const atoms = ref([
 { symbol: "Ar", name: "Argon" },
                               Keys must be unique among siblings (like primary keys in DB)
 { symbol: "C", name: "Barium" },
 { symbol: "Ne", name: "Carbon" }
]);
</script>
                     <l
                       {{ a.name }}
```



## Repeating a group of elements (the wrong way)

```
src/Movie.vue
<template>
 <div>
   <h2 v-for="(movie, idx) in movies" :key="idx">{{ movie.title }}</h2>
   Release year: {{ movie.year }}
 </div>
</template>
<script setup lang="ts">
                                                     <div>
import { ref } from 'vue';
const movies = ref([
                                                       <h2>Batman Begins</h2>
 { title: "Batman Begins", year: 2005 },
                                                       <h2>The Upside</h2>
 { title: "The Upside", year: 2017 },
                                                       Release year: 2005
1);
                                                                                        Rendered Output
                                                       Release year: 2017
</script>
                                                     </div>
```

We need to put the title and year of each movie in a block.

# **Batman Begins The Upside**

Release year: 2005 Release year: 2017



## Repeating a group of elements

```
<template>
 <div v-for="(movie, idx) in movies" :key="idx">
   <h2>{{ movie.title }}</h2>
    Release year: {{ movie.year }}
 </div>
</template>
<script setup lang="ts">
import { ref } from 'vue';
const movies = ref([
 { title: "Batman Begins", year: 2005 },
 { title: "The Upside", year: 2017 },
1);
</script>
                                          src/Movie.vue
```

```
<div>
    <h2>Batman Begins</h2>
    Release yer: 2005
</div>
<div>
    <h2>The Upside</h2>
    Release yer: 2017
</div>
```

### **Batman Begins**

Release year: 2005

### The Upside

Release year: 2017

Rendered Output



## Repeat N times: v-for

- The loop variable (n in the above snippet) starts at ONE (not zero)
- Variables can be used in place of the constant (number 5)

#### **Count Down**

Downto 5...

Downto 4...

Downto 3...

Downto 2...

Downto 1...

Rendered Output



## **Conditional: v-if, v-else-if, v-else**

```
Random number: 49
                                         src/Random.vue
<template>
                                                         Between 32-87
                                                                           Rendered Output
  <div>
                                                    <div>
    <h2>Random number: {{ randVal }}</h2>
                                                      <h2>Random number: 49</h2>
    Below 31
                                                      Between 32-87
     87">87 or more
                                                    </div>
    Between 32-87
  </div>
</template>
<script setup lang="ts">
                                                    <div>
                                                      <h2>Random number: 14</h2>
import { ref } from "vue";
                                                      Below 31
const randVal = ref(Math.floor(Math.random() * 100));
                                                    </div>
</script>
These directives automatically suppress
                                                          Random number: 14
elements whose condition evaluates to
FALSE
                                                          Below 31
                                                                            Rendered Output
```



## **Group Conditional**



#### v-if vs. v-show

```
<div>
    Welcome
    Good bye!

</div>
```

```
<div>
    Welcome
    Use STOP to kill the app
    Good bye!

    </div>
```



#### v-show and v-if on Custom Vue Elements

```
<template>
     <DeliveryMessage order-id="FY4328ZX" v-if="itemDelivered" />
     </template>
     <script lang="ts">
     export default class Shopping extends Vue {
        private itemDelivered = false;
    }
     </script>
```

Since DeliveryMessage is NOT rendered, any initialization logic in DeliveryMessage.vue did NOT run

```
<template>
     <DeliveryMessage order-id="FY4328ZX" v-show="itemDelivered" />
     </template>
     <script lang="ts">
     export default class Shopping extends Vue {
        private itemDelivered = false;
    }
     </script>
```

Since DeliveryMessage is rendered (but hidden), any initialization logic in DeliveryMessage.vue would have RUN



# 1-way Data Binding (from variables to UI)

```
<template>
 <h1>Hello {{ who }}</h1>
 <div>
   <img :src="imgLocation" />>
   <01>
    {{ a }}
   </div>
 <h2>Random number: {{ randVal }}</h2>
 Below 31
  87">87 or more
 Between 32-87
</template>
<script setup lang="ts">
import { ref } from "vue";
const who = ref("VueJS 3.x");
const imgLocation = ref("https://bit.ly/10923f8d998.png");
const atoms = ref(["Argon", "Barium", "Carbon"]);
const randVal = ref(Math.random() * 100);
</script>
```

**Demo** 

