



Module 3-11

VUE Component Communication















RECAP













V-ON

Event to respond to

1 <input type="button" value="Cancel" v-on:click="hideQuestionForm">

JS Code or Method to Invoke













V-ON EVENTS

- v-on:**click**="someMethod"
- v-on:change="someMethod"
- v-on:submit="someMethod"
- v-on:**keyup**="someMethod"
- v-on:**blur**="someMethod"
- ...
- Basically anything we had before, just in Vue.













V-ON MODIFIERS

- v-on:click.stop Identical to event.stopPropagation()
- v-on:click.prevent Identical to event.preventDefault()

These also exist, but you'll likely never use them:

- v-on:click.self Ignores bubbled up events from children
- v-on:click.capture Uses capturing instead of bubbling
- v-on:click.once Only care about the first occurrence













METHODS

```
1 <script>
 2 export default {
    // Methods contain functions which can be invoked from event handlers or other code
    methods: {
      /**
        * Shows the add new question region
      showQuestionForm() {
        this.showAddQuestion = true;
10
      },
11
12
       * Hides the add new question region
13
14
      hideQuestionForm() {
15
        this.showAddQuestion = false;
16
17
18
    data() {
19
      return {
20
        showAddQuestion: false,
21
      };
22
23 };
24 </script>
```













EVENTS & METHODS

```
1 <button v-on:click="handleClick">Delete Product</button>
2
```

```
1 methods: {
2     handleClick() {
3         console.log("Deleting Product...");
4     }
5 },
6
```













V-ON AND METHODS

```
1 <input type="checkbox"
2     id="selectAll"
3     v-on:change="selectAllChanged($event)"
4     v-bind:checked="areAllSelected" />
```

```
1 methods: {
2   selectAllChanged(e) {
3    if (e.target.checked) {
4      // Do something if checked
5   } else {
6      // Do something if unchecked
7   }
8   },
9  },
10  // other code omitted...
```













CONDITIONAL DISPLAY















ELEVATE 🙆 YOURSELF

V-IF / V-ELSE













V-SHOW

```
1 <span class="showAnswer"
2    v-show="!question.isAnswerVisible">
3    {{showAnswerText}}
4 </span>
```





Objectives

- Identify candidate components in a web page/app
- Explain SRP (Single Responsibility Principle)
- Implement a simple SPA (Single Page Application)
- Implement a child component that is passed data from a parent using props
- Create child components from an array in a parent component
- Access data stored in Vuex from multiple components
- Modify data stored in Vuex using mutations

Components in Vue

- A component is a custom element in Vue. They help you extend basic HTML elements to encapsulate reusable code.
- Allows you to break your app into small, reusable pieces which you can then
 use to build more complicated apps with.
- Just like encapsulation!
- SRP Single Responsibility Principle each component of an app should handle only one job.
 - Limit functionality as much as possible

Working With Multiple Components

- So far we have dealt with a relatively simple project setup, with a single component doing all the hard work, then importing that component into the App.vue parent component.
- The whole idea of component based JS development is that we can take several components and integrate them together under a parent component.
 - This requires us to learn some additional techniques as individual components are not aware of each other.
- Namely, we will be covering how to transmit data from a parent component to a child component and vice versa.

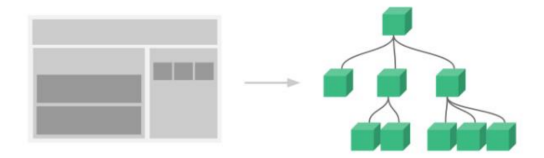
Importing Components

- Three step process
 - Import the component in the script area
 - 2. Declare the component in the components object
 - 3. Add the component to your template object in the mark-up

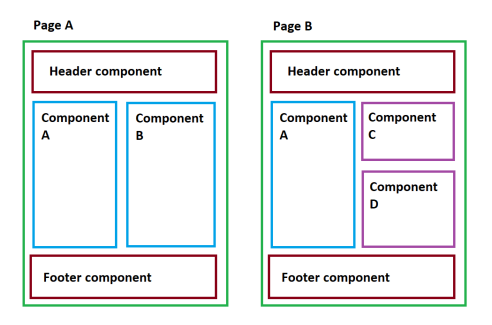
```
<template>
   <add-review></add-review>
</template>
<script>
import AddReview from \./components/addReview';
export default {
    components: {
      AddReview
</script>
```

Working With Multiple Components

- Does not change functionality
- Makes app easier to test and more maintainable



Working With Multiple Components



How to break apart ProductReviews

Product Reviews for Cigar Parties for **Dummies** Host and plan the perfect cigar party for all of your squirrelly friends. 2.75 2 Star Reviews 3 Star Reviews 4 Star Review 5 Star Reviews Name: Title: Rating: Review: Cancel Malcolm Gladwell ★★★ What a book! It certainly is a book. I mean, I can see that. Pages kept together with glue and there's writing on it, in some language. Favorite? * Had a cigar party started in less than 4 hours. It should have been called the four hour cigar party. That's amazing. I have a new idea for muse Favorite? Ramit Sethi ★ What every new entrepreneurs needs. A door stop. When I sell my courses, I'm always telling people that if a book costs less than \$20, they should just buy it. If they only learn one thing from it, it was worth it. Wish I learned something from this book. Favorite? Gary Vaynerchuk ** And I thought I could write There are a lot of good, solid tips in this book. I don't want to ruin it, but prelighting all the cigars is worth the price of admission alone. Favorite?

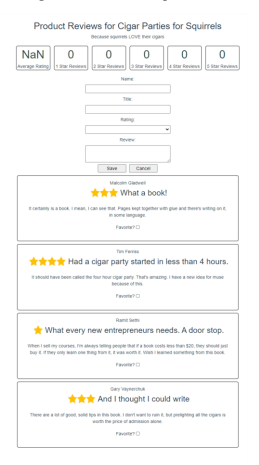
Single Responsibility Principle

Displaying Counts & Averages

Managing the Add Review Form

Filtering Reviews

Displaying Review Information



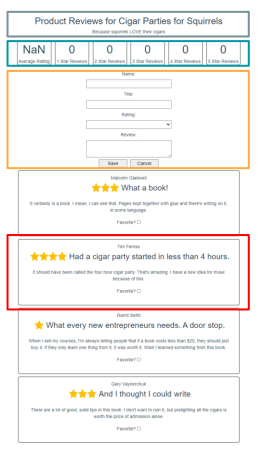
Display product information

Letting the user filter on star count

Adding Reviews

Marking Reviews as Favorited

Identifying Components



Props

 Vue has many properties, data, computed, methods and now props. Props is how a component can be given access to data from outside of that component.

 We will be using props to transmit data from a parent component to a child component.

Props Defining

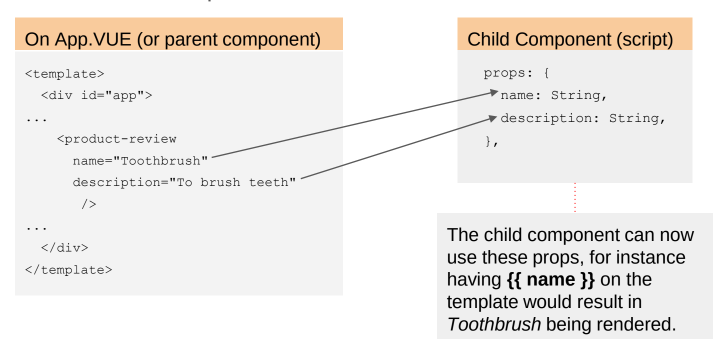
 Within a child component, props are defined in JSON format within the script section.

 It is a peer of the other sections we've seen so far: data(), computed, methods.

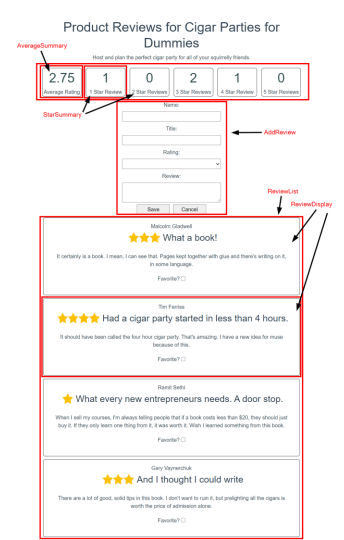
```
<script>
export default {
    name: "product-review",
    props() {
      // your props go here
    },
    data() {
             . . .
    },
    computed: {
    },
    methods: {
</script>
```

Properties Example

Consider the following example, where we utilize props to send data from a parent component to a child component:

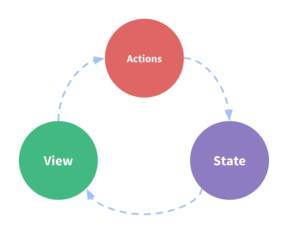


Components for Product Reviews



Sharing data across multiple components

- Best to have data live in central location
 - Separate from components that use it
 - Datastore
 - State
 - View
 - Actions
- Components read from store
 - Not keep own copy of data
- Only one store for each application
 - Single source of truth



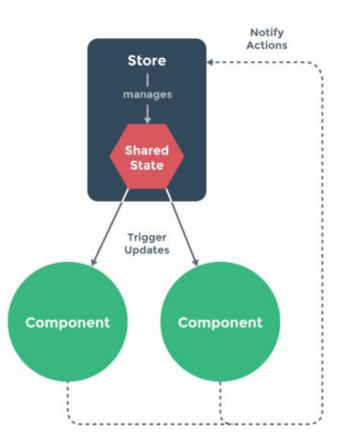
State and State management

- State of data
 - Data shared across components
 - Components receive this data
 - When data changes, component will update itself
 - Single source of truth in app
- State management
 - Managing data across components of an app
 - Store pattern where all actions that change state are in single stored class
 - Library such as Vuex makes this easy!



Vuex Store





Creating a Vuex Store

During project creation, add Vuex.

Add vuex to already created project

```
Vue CLI v3.7.0

Update available: 4.5.10

Please pick a preset: Manually select features
Please pick a preset: Manually select features
Check the features needed for your project: (Press <space> to select, <a> to
oggle all, <i> to invert selection)
>(*) Babel
( ) TypeScript
( ) Progressive Web App (PWA) Support
( ) Router
( ) Vuex
( ) CSS Pre-processors
(*) Linter / Formatter
( ) Unit Testing
( ) E2E Testing
```

```
C:\Users\Margaret Green\Workspace\first-project>vue add vuex

B DD Invoking generator for core:vuex...

B DD Installing additional dependencies...

added 1 package from 1 contributor and audited 1294 packages in 6.076s found 0 vulnerabilities

B Successfully invoked generator for plugin: core:vuex
The following files have been updated / added:

Src/store/index.js
package-lock.json
package.json
src/main.js

You should review these changes with git diff and commit them.

C:\Users\Margaret Green\Workspace\first-project>
```

Vuex Store

```
import Vue from 'vue'
import Vuex from 'vuex'
Vue.use(Vuex)
export default new Vuex.Store({
  state: {
  mutations: {
  actions: {
 modules: {
```

Defining State

```
import · Vue · from · 'vue'
import · Vuex · from · 'vuex'
Vue.use (Vuex)
export default new Vuex.Store({
state: {
····name: 'Cigar Parties for Dummies',
····description: 'Host and plan the perfect cigar party for all of your squirre
····filter: 0,
reviews: [
·····reviewer: 'Malcolm Gladwell',
·····title: 'What a book!',
····review:
·······"It·certainly·is·a·book.·I·mean,·I·can·see·that.·Pages·kept·together·
        language.",
·····rating: 3,
.....favorited: false
```

Accessing State

Changing State with Mutations

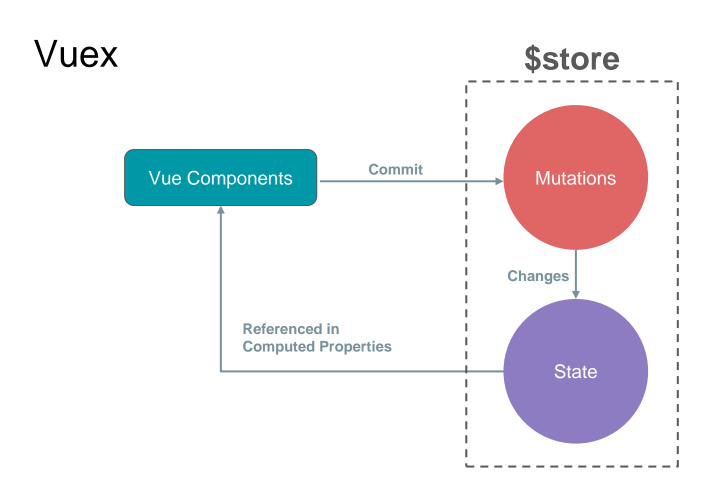
```
1 import Vue from 'vue'
2 import Vuex from 'vuex'
4 Vue.use(Vuex)
6 export default new Vuex.Store({
    // State contains the global application state. Think of it as app-wide data
    state: {
    isAddQuestionVisible: false,
10
    },
11
    // Mutations are used to make discrete changes to state from a central place
    mutations: {
13
      SHOW_ADD_QUESTION(state) {
14
15
        state.isAddQuestionVisible = true;
16
      },
17
      HIDE_ADD_QUESTION(state) {
18
        state.isAddQuestionVisible = false;
19
      },
20
21 })
22
```

Calling Mutations from Component

```
1 export default {
    // Methods contain functions which can be invoked from event handlers or other code
    methods: {
      /**
      * Shows the add question form.
      showAddQuestionForm() {
        this.$store.commit('SHOW ADD QUESTION');
 9
      },
    },
    // Computed contains the Vue.js equivalent of getters that rely on other data to compute results.
    // Think of computed as computed or auto-calculated properties that are bound to from the template.
13
    computed: {
       isAddOuestionVisible() {
14
15
         return this.$store.state.isAddQuestionVisible;
16
18 };
```

Sending parameters from Component to Store

Receiving parameters from Component



Big Picture



Component

```
1 export default {
    // Methods contain functions which can be invoked
    methods: {
       /**
        * Shows the add question form.
 6
      showAddQuestionForm() {
        this.$store.commit('SHOW_ADD_QUESTION');
 9
10
    // Computed contains the Vue.is equivalent of gette
    // Think of computed as computed or auto-calculated
    computed: {
14
      isAddQuestionVisible() {
15
         return this.$store.state.isAddQuestionVisible;
16
17 }
18 };
```

```
1 export default new Vuex.Store({
2    // State contains the global application state. Think of it as app-wide data
3    state: {
4        isAddQuestionVisible: false,
5    },
6
7    // Mutations are used to make discrete changes to state from a central place
8    mutations: {
9        SHOW_ADD_QUESTION(state) {
10             state.isAddQuestionVisible = true;
11        },
12        HIDE_ADD_QUESTION(state) {
13             state.isAddQuestionVisible = false;
14        },
15        },
16    })
```

Big Picture



Component

```
1 export default {
    // Methods contain functions which can be invoked
    methods: {
       /**
       * Shows the add question form.
 6
      showAddQuestionForm() {
        this.$store.commit('SHOW_ADD_QUESTION');
 9
10
    // Computed contains the Vue.is equivalent of gette
    // Think of computed as computed or auto-calculated
    computed: {
14
      isAddQuestionVisible() {
15
         return this.$store.state.isAddQuestionVisible;
16
17 }
18 };
```

```
1 export default new Vuex.Store({
2    // State contains the global application state. Think of it as app-wide data
3    state: {
4         isAddQuestionVisible: false,
5    },
6
7    // Mutations are used to make discrete changes to state from a central place
8    mutations: {
9         SHOW_ADD_QUESTION(state) {
10             state.isAddQuestionVisible = true;
11         },
12         HIDE_ADD_QUESTION(state) {
13             state.isAddQuestionVisible = false;
14         },
15         },
16    })
```

VUE Component Communication

Another look





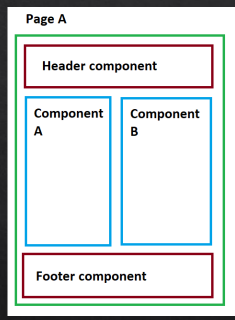


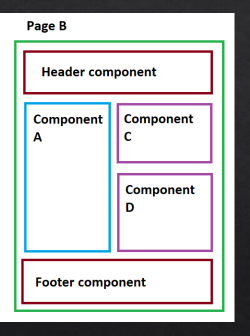






VUE COMPONENTS









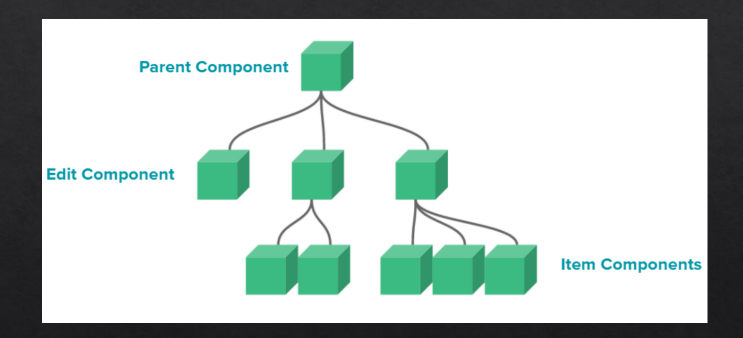
NESTED COMPONENTS















SINGLE RESPONSIBILITY PRINCIPLE (SRP)





Displaying star average

Displaying review list



Display product information

Adding reviews

Displaying review information



















COMPONENTS















IMPORTING COMPONENTS

```
1 <!-- Script is the core data and logic associated with the component. It is required -->
 2 <script>
 3 import QuestionList from './QuestionList.vue';
 4 import QuestionSearch from './QuestionSearch.vue';
 5 import AddQuestionForm from './AddQuestionForm.vue';
  export default {
    // Contains a list of components which must be included in the template
    components: {
     QuestionList,
      QuestionSearch.
       AddOuestionForm
    // Other code omitted...
15 };
16 </script>
```













USING COMPONENTS

```
<template>
    <main>
      <section id="questionList">
        <question-search /> <!-- or QuestionSearch -->
        <question-list /> <!-- or QuestionList -->
      </section>
      <section id="closing">
        <h2>Add Question?</h2>
        11
          Think we're missing something?
          <a v-on:click="showAddQuestionForm()">Submit a Question</a> and help us out!
12
13
        14
        <add-question-form v-else /> <!-- or AddQuestionForm -->
15
      </section>
    </main>
17 </template>
```













IMPORTING COMPONENTS

To import and use a component within another component, perform these three steps:

- 1.Import the component.
- 2. Declare the component in the components object.
- 3. Use the component in your markup (template).

```
<!--App.vue-->
<template>
  <the-header></the-header>
  <!-- Step 3 -->
</template>

<script>
  import TheHeader from './components/TheHeader'; // Step 1

export default {
  components: {
    TheHeader // Step 2
  }
};
</script>
```













PROPERTIES















PROPS

```
export default {
   name: 'blog-posts',
   props: ['posts']
};
 <article v-for="post in posts" v-bind:key="post.id"></article>
</template>
 export default {
   name: 'blog-posts',
   props: ['posts']
</script>
```





GLOBAL COMPONENTS

























DATASTORE

What about when multiple components need to both access and modify data across your application?

When multiple components need to both access and modify data across your application, it's best for all of your application data to live in one central location that your components can connect to. This concept is common in programming and is typically called a **datastore**.













VUEX





VUEX

















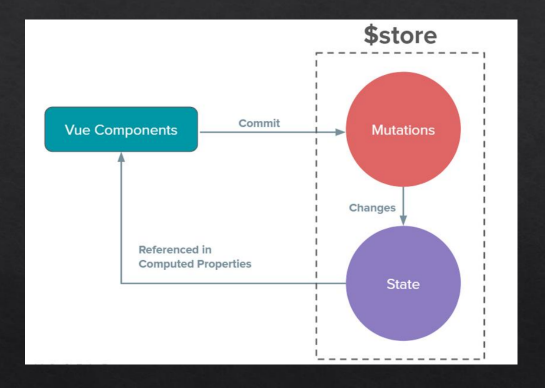








VUEX









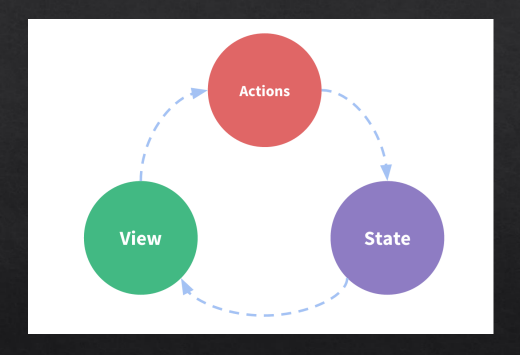








VUEX STATE

















VUEX MUTATIONS

```
export default new Vuex.Store({
 state: {
   posts: [
       id: 1,
       title: 'My First Post',
       content: 'This is my first post'
       id: 2,
       title: 'My Second Post',
       content: 'This is my second post'
 mutations: {}, // MUTATIONS GO HERE
 actions: {},
 modules: {}
```













STORE DEFINITION

```
1 export default new Vuex.Store({
    // State contains the global application state. Think of it as app-wide data
     state: {
       isAddQuestionVisible: false,
     },
    // Mutations are used to make discrete changes to state from a central place
    mutations: {
       SHOW ADD QUESTION(state) {
         state.isAddQuestionVisible = true;
11
       },
       HIDE_ADD_QUESTION(state) {
12
         state.isAddQuestionVisible = false;
13
14
      },
15
16 })
17
```















```
1 export default {
    // Methods contain functions which can be invoked from event handlers or other code
     methods: {
      /**
        * Shows the add question form.
       */
      showAddQuestionForm() {
        this.$store.commit('SHOW_ADD_QUESTION');
      },
10
     // Computed contains the Vue.is equivalent of getters that rely on other data to compute results.
     // Think of computed as computed or auto-calculated properties that are bound to from the template.
     computed: {
      isAddOuestionVisible() {
         return this.$store.state.isAddQuestionVisible;
16
17
18 };
19
```



























ELEVATE 🙆 YOURSELF

RECEIVING PARAMETERS

```
1 export default new Vuex.Store({
    // State contains the global application state. Think of it as app-wide data
     state: {
       isAddQuestionVisible: false,
       someVariable = 0,
     },
     // Mutations are used to make discrete changes to state from a central place
     mutations: {
       SHOW ADD QUESTION(state) {
         state.isAddQuestionVisible = true;
12
      HIDE ADD QUESTION(state) {
13
14
         state.isAddQuestionVisible = false;
15
      },
16
       SOME_MUTATOR_NAME(state, payload) {
17
         state.someVariable = payload;
18
      },
19
     },
20 })
21
```















- Bootcamp OS
- <u>Vue.js Documentation (https://vuejs.org/v2/guide/)</u>
- <u>Vue CLI (https://cli.vuejs.org/)</u>