



## Module 3-11

**VUE Component Communication** 

- 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.

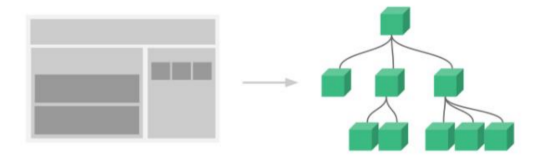
## Importing Components

- Three step process
  - 1. 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

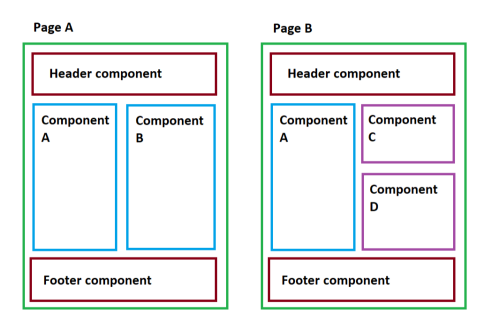
```
<template>
   <add-review></add-review>
</template>
<script>
import AddReview from \./components/addReview';
export default {
    components: {
      AddReview
</script>
```

## 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** 



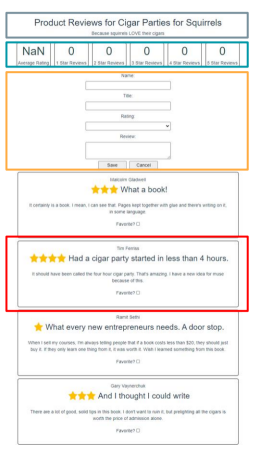
**Display product information** 

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**

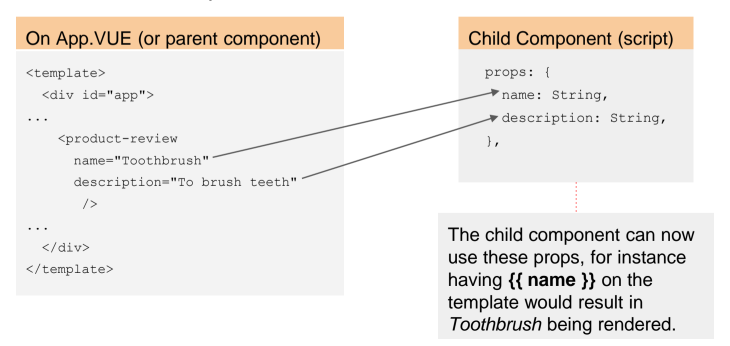
 Within a child component, props are defined in JSON format within the script section.

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

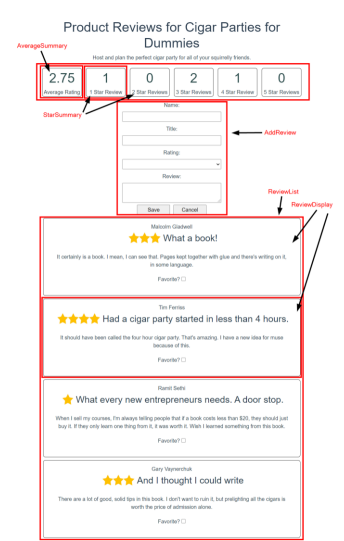
```
<script>
export default {
    name: "product-review",
    props() {
      // your props go here
    },
    data() {
             . . .
    computed: {
             . . .
    },
    methods: {
</script>
```

## 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

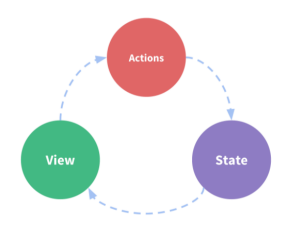


#### Let's Look at the Lecture Code!



## 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

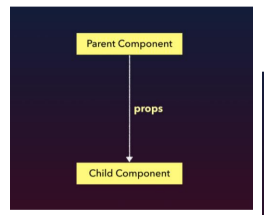


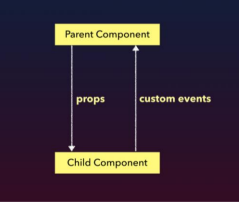
## State and State management

- 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!

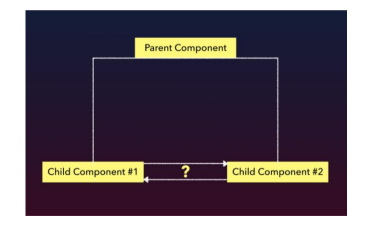


Sharing data across components



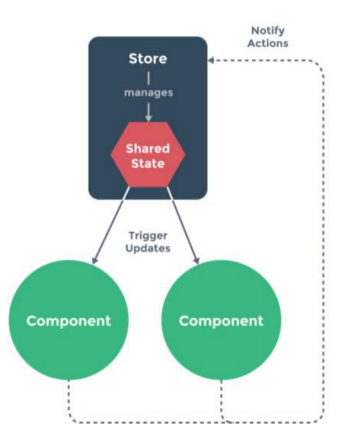






#### **Vuex Store**





## 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
? 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**

## Moving State to Vuex 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: {
    isAddOuestionVisible: false,
10
    },
11
    // Mutations are used to make discrete changes to state from a central place
13
    mutations: {
14
      SHOW_ADD_QUESTION(state) {
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.
      showAddOuestionForm() {
        this.$store.commit('SHOW_ADD_QUESTION');
 9
      },
    },
    // Computed contains the Vue.is equivalent of getters that rely on other data to compute results.
    // Think of computed as computed or auto-calculated properties that are bound to from the template.
13
    computed: {
       isAddQuestionVisible() {
14
15
         return this.$store.state.isAddQuestionVisible;
16
18 };
```

#### Sending parameters from Component to Store

Receiving parameters from Component

## Vuex \$store Commit **Vue Components** Mutations **Changes** Referenced in **Computed Properties** State

## Big Picture



#### Component

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

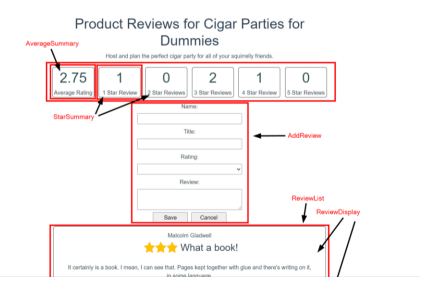
```
1 export default {
    // Methods contain functions which can be invoked to
    methods: {
       * Shows the add question form.
 6
      showAddQuestionForm() {
        this.$store.commit('SHOW_ADD_QUESTION');
 9
10
    // Computed contains the Vue.is equivalent of gette
     // Think of computed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

## **Immutability**

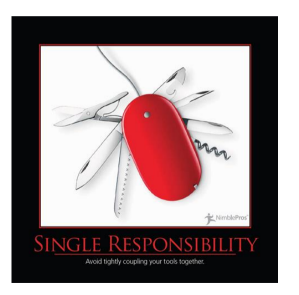
### Let's Code! REVIEW FIRST

Identify candidate components in a web page/app



- Identify candidate components in a web page/app
- Explain SRP (Single Responsibility Principle)

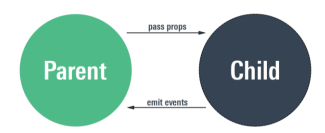




- Identify candidate components in a web page/app
- Explain SRP (Single Responsibility Principle)
- Implement a simple SPA (Single Page Application)



- 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



https://michaelnthiessen.com/vue-props-ultimate-guide/

- 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



- 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

```
filteredReviews() {
    const reviewsFilter = this.$store.state.filter;
    const reviews = this.$store.state.reviews;
    return reviews.filter(review => {
        return reviewsFilter === 0 ? true : reviewsFilter === review.rating;
        });
    }
}
```

- 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

```
onFavoritedChange(review) {
    this.$store.commit("FLIP_FAVORITED", review);
}
```