

being to call a function. As the properties used within a shift, such as first name and last name, the computed property is named by itself. We now understand what computed properties are. Now, let's look at the distinction between a process and a computed property. We know that both are objects with functions specified inside that return a value.

In the case of computed properties, we call it property, while in the case of methods, we call it a function.

After running the file, if you change the textbox, the changed name will be displayed in the browser. Because of the set feature, the first name and last name are modified here. The get function returns the first and last name, while the set function updates it if anything in the textbox is changed.

When Vue.js computed property is compared to Vue.js watch property, the Vue.js watch property dispenses with a more generic way to monitor and respond to data changes.

Accumulated data can be modified based on other data. Using the watch object is simple, particularly in an AngularJS context. However, rather than an imperative watch call back, it is preferable to use a computed object.

Vue.js Events

Events are used in Vue.js to respond to an event. If you need to create a responsive website using Vue.js, you'll most definitely want it to be able to adapt to events.

For example, if your Vue.js website has clickable buttons, forms, and so on, you would undoubtedly want your Vue.js website to react in some way when a user clicks a button, submits a form, or even moves their mouse. To manage an event with Vue.js, add the 'v-on' directive to the appropriate DOM variable.

Aside from click, you can manage a variety of other Vue.js DOM cases. Vue.js can manage both native web and mobile events as well as custom events. Listed below are the most important incidents that are typically handled:

- submit
- key up!
- drag
- scroll
- error
- abort
- mouseover