

HTML Example

```
<div id="my-container">
  <input type="text" @keyup.enter="onSubmit" v-model="firstName"/>
  <button @click="onSubmit">Submit</button>
  {{myValue}}
</div>
```

```
new Vue({
  el: '#my-container',
  methods: {
    onSubmit: function (evt) {
      alert(this.firstName);
      var button = evt.target;
    }
  },
  data: {
    firstName: '', myValue: 5
  }
})
```

Key Aliases - delete,down,enter,esc,left, right,space,tab,up (and single letters)

Event Modifiers

```
<a @click.stop.prevent="onEdit"></a>
```

CSS Transitions

```
<div v-show="myBool" transition="grow">
</div>
```

Then define CSS classes:
grow-transition, grow-enter, grow-leave

Filters

capitalize, debounce, currency, filterBy, json, limitBy, lowercase, orderBy, pluralize, uppercase

Show 5 Users

```
<li v-for="u in users | limitBy 5"></li>
```

Order by ID, descending

```
<li v-for="u in users | orderBy 'id' -1"></li>
```

Debounce events

```
<input @mousedown="onMouseDown | debounce 300"/>
```

Show users with names containing <mysearch>

```
<li v-for="u in users | filterBy mysearch in 'name'"></li>
```

Directives

Show the <div> (or not)

```
<div v-show="myBool"></div>
```

Render the <div> (or not)

```
<div v-if="myBool"></div>
<div v-else></div>
```

List rendering

```
<li v-for="u in users">{{u.name}}{{$index}}</li>
<li v-for="value in obj">{{$key}}{{value}}</li>
```

Set **CSS classes** (with an object, e.g.

```
{'bold-text': true, 'err-text': true })
```

```
<div :class="errorClasses"></div>
```

Hide until VueJS compile done

```
<div v-cloak></div>
```

Don't perform VueJS **compile**

```
<div v-pre></div>
```

Get a **DOM element** (this.\$els.myspan)

```
<span v-el:myspan></span>
```

Set HTML

```
<span v-html="myhtml"></span>
```

Set Text

```
<span v-text="mytext"></span>
```