Vue.JS desde cero - Aulas 1 a 14 Bluuweb - Ignacio Gutierrez

https://www.youtube.com/watch?v=GAQB7Y4X5fM&list=PLPl81lqbj-4J-gfAERGDCdOQtVgRhSvIT

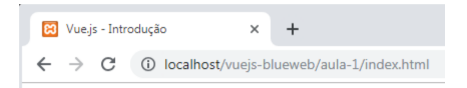
Resumo do curso feito por Roberto Pinheiro

Aula 1 - Introdução

localhost/vuejs-blueweb/aula-1/index.html

```
<!DOCTYPE html>
<html lang="pt=br">
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <meta http-equiv="X-UA-Compatible" content="ie=edge">
   <title>Vue.js - Introdução</title>
</head>
   <div id="app">
       <h1>{{titulo}}</h1>
       <l
           {{fruta.nome}} - {{fruta.quantidade}}
               <span v-if="fruta.quantidade === 0"> - Sem estoque</span>
           </div>
   <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
   <script src="aula-1.js"></script>
</body>
</html>
```

aula-1/aula-1.js



Olá mundo com Vue.js

- Maçã 10
- Pera 0 Sem estoque
- Banana 11

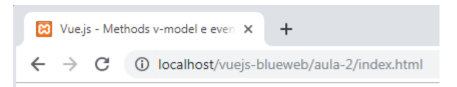
Aula 2 - Methods, v-model e Evento Click

localhost/vuejs-blueweb/aula-2/index.html

```
<!DOCTYPE html>
<html lang="pt=br">
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <meta http-equiv="X-UA-Compatible" content="ie=edge">
   <title>Vue.js - Methods v-model e evento click</title>
</head>
   <div id="app">
       <h1>{{titulo}}</h1>
       <input type="text" v-model="novaFruta">
       <button @click="addFruta">Adicionar</putton>
       <l
           {{fruta.nome}} - {{fruta.quantidade}}
               <span v-if="fruta.quantidade === 0"> - Sem estoque</span>
           </div>
   <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
   <script src="aula-2.js"></script>
</body>
</html>
```

aula-2/aula-2.js

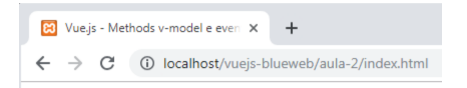
```
const app = new Vue({
    el: '#app',
    data: {
        titulo: 'Olá mundo com Vue.js',
        novaFruta: '',
        frutas: [
                nome: "Maçã",
                quantidade: 10
                nome: "Pera",
                quantidade: 0
                nome: "Banana",
                quantidade: 11
    methods: {
        addFruta(){
            this.frutas.push(
                {nome: this.novaFruta, quantidade: 0}
            );
```



Olá mundo com Vue.js

Adicionar

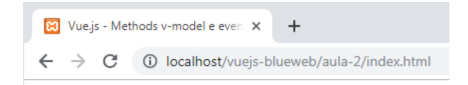
- Maçã 10
- Pera 0 Sem estoque
- Banana 11



Olá mundo com Vue.js

Laranja Adicionar

- Maçã 10
- Pera 0 Sem estoque
- Banana 11



Olá mundo com Vue.js

Laranja Adicionar

- Maçã 10
- Pera 0 Sem estoque
- Banana 11
- · Laranja 0 Sem estoque

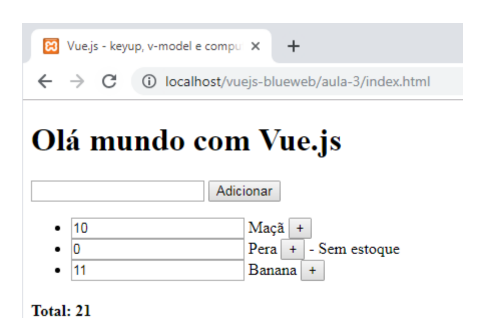
Aula 3 - keyup, v-model e Computed

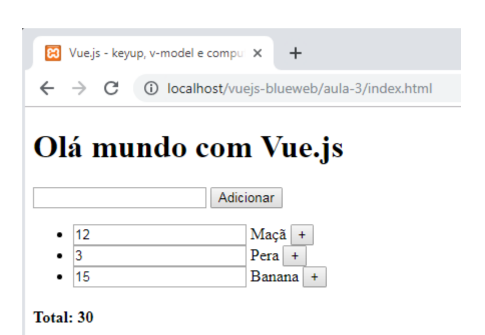
localhost/vuejs-blueweb/aula-3/index.html

```
<!DOCTYPE html>
<html lang="pt=br">
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <meta http-equiv="X-UA-Compatible" content="ie=edge">
   <title>Vue.js - keyup, v-model e computed</title>
</head>
   <div id="app">
       <h1>{{titulo}}</h1>
       <input type="text" v-model="novaFruta" @keyup.enter="addFruta">
       <button @click="addFruta">Adicionar</putton>
       <l
           <input type="text" v-model.number="fruta.quantidade">
               {{fruta.nome}}
               <button @click="fruta.quantidade++">+</button>
               <span v-if="fruta.quantidade === 0"> - Sem estoque</span>
           <h4>Total: {{somarFruta}}</h4>
   </div>
   <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
   <script src="aula-3.js"></script>
</body>
</html>
```

aula-3/aula-3.js

```
const app = new Vue({
   el: '#app',
   data: {
        titulo: 'Olá mundo com Vue.js',
        novaFruta: '',
        total: 0,
        frutas: [
                nome: "Maçã",
                quantidade: 10
                nome: "Pera",
                quantidade: 0
                nome: "Banana",
                quantidade: 11
    },
   methods: {
        addFruta(){
            this.frutas.push(
                {nome: this.novaFruta, quantidade: 0}
            );
            this.novaFruta = '';
    computed: {
        somarFruta(){
            this.total = 0;
            for(fruta of this.frutas){
                this.total += fruta.quantidade;
           return this.total;
```





Aula 4 - Classes (v-bind: class)

localhost/vuejs-blueweb/aula-4/index.html

```
<!DOCTYPE html>
<html lang="pt=br">
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <title>Vue.js - Classes</title>
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css
</head>
    <div id="app" class="container mt-5">
        <div :class="['p-3','text-white', fundo]">
            Lorem Ipsum é simplesmente uma simulação de texto da indústria
tipográfica e de impressos, e vem sendo utilizado desde o século XVI, quando
um impressor desconhecido pegou uma bandeja de tipos e os embaralhou para
fazer um livro de modelos de tipos.
        </div>
        <input type="text" class="form-control my-3" v-model="fundo">
        <div class="p-3 text-white" :class="{'bg-info' : cor, 'bg-success' :</pre>
!cor}">
            Lorem Ipsum é simplesmente uma simulação de texto da indústria
tipográfica e de impressos, e vem sendo utilizado desde o século XVI, quando
um impressor desconhecido pegou uma bandeja de tipos e os embaralhou para
fazer um livro de modelos de tipos.
        </div>
        <button class="btn btn-primary mt-3" @click="cor =</pre>
!cor">Trocar</button>
   </div>
    <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
    <script src="aula-4.js"></script>
</body>
</html>
```

aula-4/aula-4.js

```
const app = new Vue({
    el: '#app',
    data: {
        fundo: 'bg-warning',
        cor: false
    },
    methods: {
    }
});
```

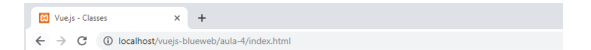


Lorem Ipsum é simplesmente uma simulação de texto da indústria tipográfica e de impressos, e vem sendo utilizado desde o século XVI, quando um impressor desconhecido pegou uma bandeja de tipos e os embaralhou para fazer um livro de modelos de tipos.

bg-warning

Lorem Ipsum é simplesmente uma simulação de texto da indústria tipográfica e de impressos, e vem sendo utilizado desde o século XVI, quando um impressor desconhecido pegou uma bandeja de tipos e os embaralhou para fazer um livro de modelos de tipos.

Trocar



Lorem Ipsum é simplesmente uma simulação de texto da indústria tipográfica e de impressos, e vem sendo utilizado desde o século XVI, quando um impressor desconhecido pegou uma bandeia de tipos e os embaralhou para fazer um livro de modelos de tipos.

bg-warning

Lorem Ipsum é simplesmente uma simulação de texto da indústria tipográfica e de impressos, e vem sendo utilizado desde o século XVI, quando um impressor desconhecido pegou uma bandeja de tipos e os embaralhou para fazer um livro de modelos de tipos.

Trocar

Aula 5 - LocalStorage com Vue.js

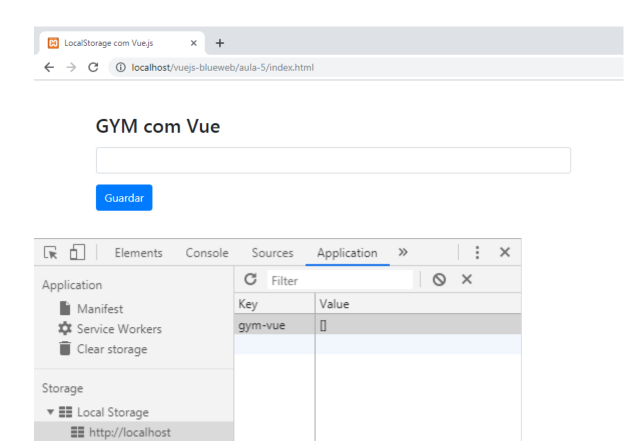
localhost/vuejs-blueweb/aula-5/index.html

```
<!doctype html>
<html lang="pt-br">
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css
    <title>LocalStorage com Vue.js</title>
</head>
    <div id="app" class="container mt-5">
        <h3>{{titulo}}</h3>
        <input type="text" id="atividade" class="form-control my-3" v-</pre>
model="novaTarefa" v-on:keyup.enter="agregarTarefa">
        <button type="submit" class="btn btn-primary"</pre>
@click="agregarTarefa">Guardar</button>
        <div class="mt-3" v-for="(item, index) of tarefas">
            <div :class="['alert', item.status ? 'alert-success' : 'alert-</pre>
danger']" role="alert">
                <div class="d-flex justify-content-between align-items-</pre>
center">
                     <div>
                         {{index}} - {{item.nome}} - {{item.status}}
                     </div>
                     <div>
                         <button class="btn btn-success"</pre>
@click="editarTarefa(index)">Ok</button>
                         <button class="btn btn-danger"</pre>
@click="eliminarTarefa(index)">X</button>
                     </div>
                </div>
            </div>
        </div>
    </div>
    <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
    <script src="app.js"></script>
</body>
</html>
```

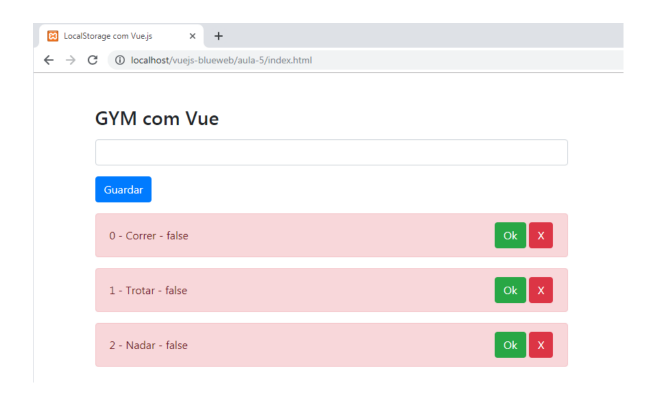
aula-5/app.js

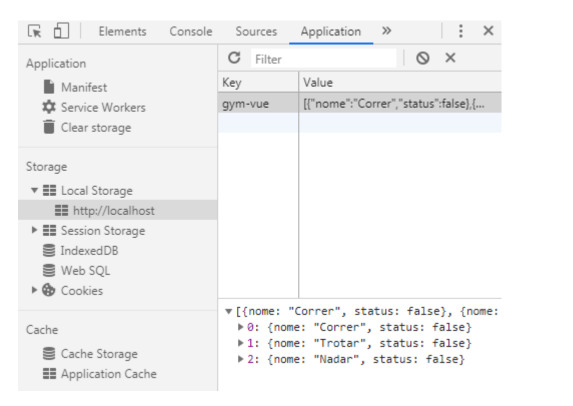
```
const app = new Vue({
    el: '#app',
    data: {
        titulo: 'GYM com Vue',
        tarefas: [],
        novaTarefa: ''
    },
   methods: {
        agregarTarefa: function(){
            this.tarefas.push({
                nome: this.novaTarefa,
                status: false
            });
            console.log(this.tarefas);
            this.novaTarefa = '';
            localStorage.setItem('gym-vue', JSON.stringify(this.tarefas));
        editarTarefa: function(index){
            this.tarefas[index].status = true;
            localStorage.setItem('gym-vue', JSON.stringify(this.tarefas));
        eliminarTarefa: function(index){
            this.tarefas.splice(index, 1);
            localStorage.setItem('gym-vue', JSON.stringify(this.tarefas));
    created: function(){
        let dadosDB = JSON.parse(localStorage.getItem('gym-vue'));
        if(dadosDB === null){
            this.tarefas = [];
            this.tarefas = dadosDB;
```

Estado inicial

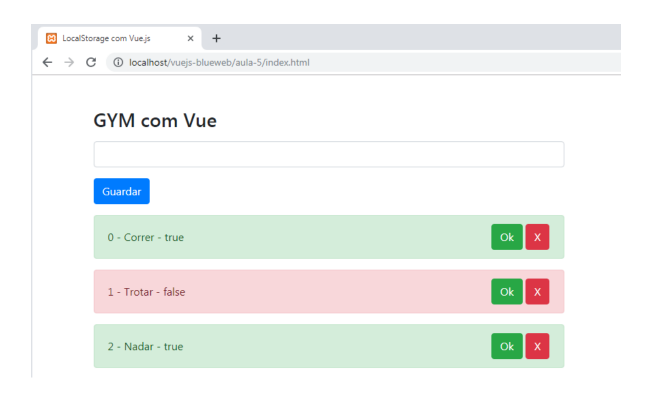


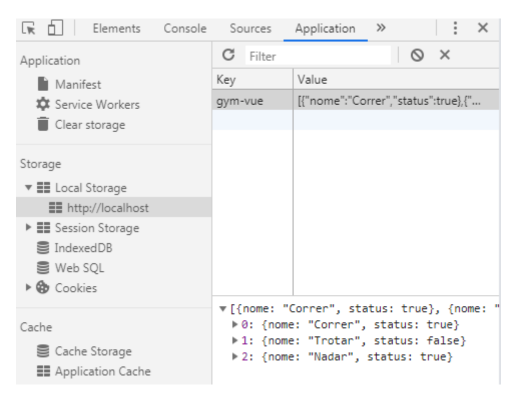
Agregando tarefas



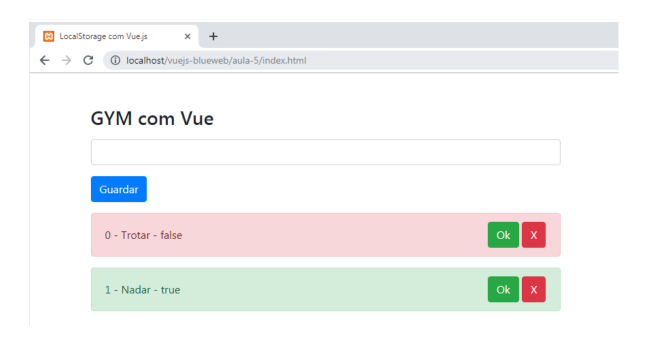


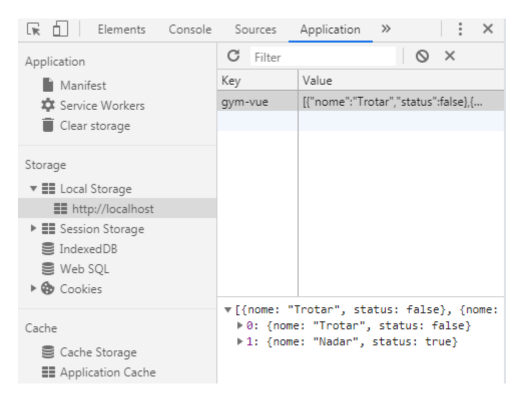
Tarefas concluídas



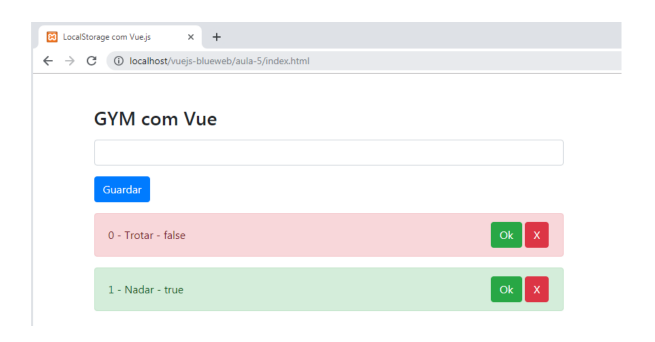


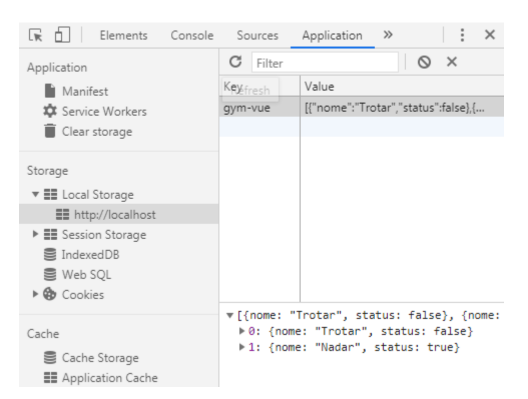
Eliminando tarefas





Atualizando a página



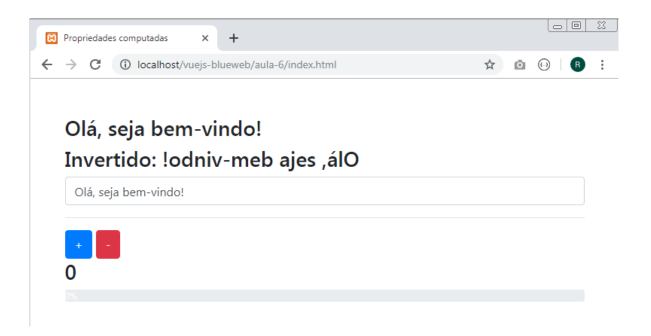


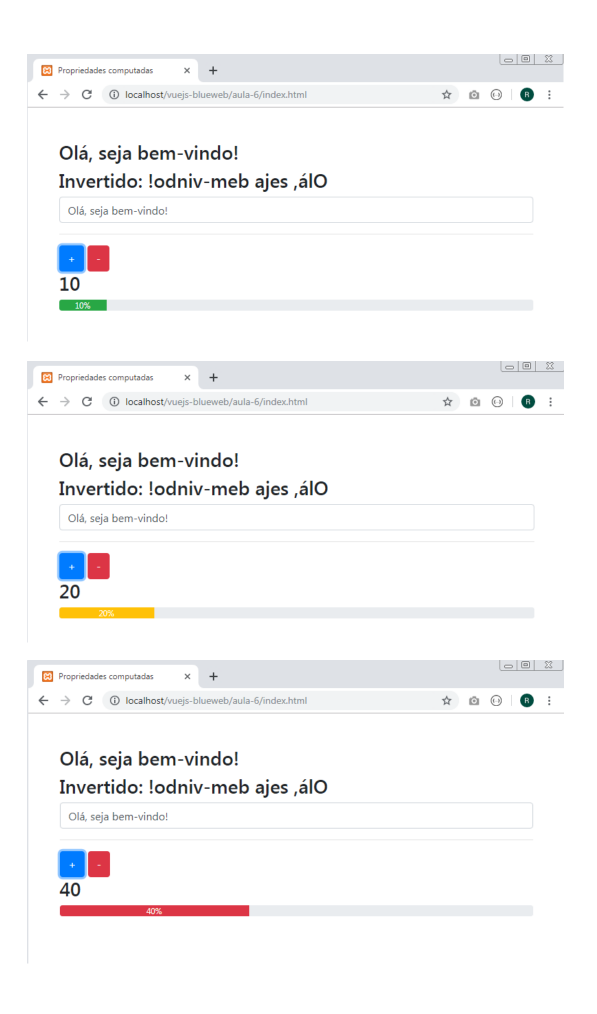
Aula 6 - Propriedades computadas

localhost/vuejs-blueweb/aula-6/index.html

```
<!doctype html>
<html lang="pt-br">
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css
    <title>Propriedades computadas</title>
</head>
<body>
    <div id="app" class="container mt-5">
        <h3>{{mensagem}}</h3>
        <h3>Invertido: {{invertido}}</h3>
        <input type="text" class="form-control" v-model="mensagem">
        <hr>>
        <button class="btn btn-primary" @click="contador++">+</button>
        <button class="btn btn-danger" @click="contador--">-</button>
        <h3>{{contador}}</h3>
        <div class="progress">
            <div class="progress-bar" role="progressbar" :style="{'width' :</pre>
contador + '%'}" aria-valuenow="25" aria-valuemin="0" aria-valuemax="100"
:class="cor">{{contador}}%</div>
          </div>
    </div>
    <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
    <script src="app.js"></script>
</body>
</html>
```

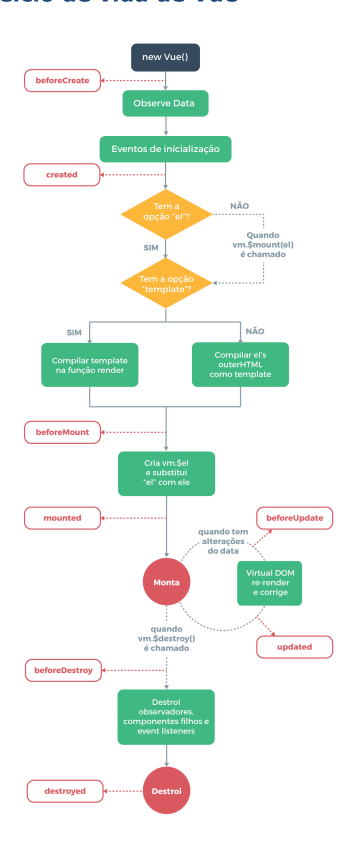
aula-6/app.js





Aula 7 - Lifecycle

Ciclo de vida de Vue

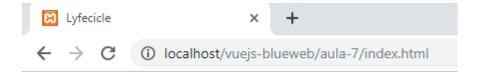


localhost/vuejs-blueweb/aula-7/index.html

```
<!doctype html>
<html lang="pt-br">
<head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css
    <title>Lyfecicle</title>
</head>
<body>
    <div id="app" class="container mt-5">
        <h3>{{titulo}}</h3>
        <button class="btn btn-primary mt-2" @click="titulo = 'título</pre>
modificado'">Alterar</putton>
        <button class="btn btn-danger mt-2"</pre>
@click="destruir()">Destruir</button>
    </div>
    <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
    <script src="app.js"></script>
</body>
</html>
```

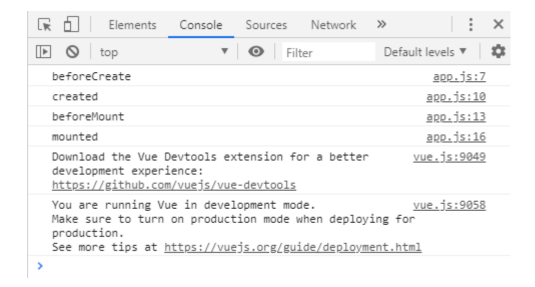
aula-7/app.js

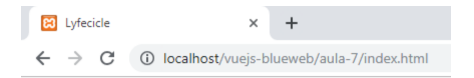
```
const app = new Vue({
   el: '#app',
   data: {
        titulo: 'Vue.js - Ciclo de vida'
    beforeCreate() {
        console.log('beforeCreate');
   created(){
        console.log('created');
   beforeMount(){
        console.log('beforeMount');
    },
   mounted(){
        console.log('mounted');
    beforeUpdate(){
        console.log('beforeUpdate');
    updated(){
        console.log('updated');
    beforeDestroy(){
        console.log('beforeDestroy');
    },
    destroyed(){
       console.log('destroyed');
    },
   methods: {
        destruir() {
            this.$destroy();
```



Vue.js - Ciclo de vida





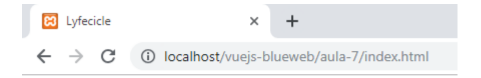


título modificado



beforeCreate beforeMount befo	Elements Console Sources Network	» : ×
created app.js:10 beforeMount app.js:13 mounted app.js:16 Download the Vue Devtools extension for a better vue.js:9049 development experience: https://github.com/vuejs/vue-devtools You are running Vue in development mode. vue.js:9058 Make sure to turn on production mode when deploying for production. See more tips at https://vuejs.org/guide/deployment.html	▶ ♦ top ▼ • Filter	Default levels ▼ 🌣
beforeMount mounted app.js:13 mounted Download the Vue Devtools extension for a better vue.js:9049 development experience: https://github.com/vuejs/vue-devtools You are running Vue in development mode. Make sure to turn on production mode when deploying for production. See more tips at https://vuejs.org/guide/deployment.html	beforeCreate	app.js:7
mounted Download the Vue Devtools extension for a better vue.js:9049 development experience: https://github.com/vuejs/vue-devtools You are running Vue in development mode. Make sure to turn on production mode when deploying for production. See more tips at https://vuejs.org/guide/deployment.html	created	<u>app.js:10</u>
Download the Vue Devtools extension for a better vue.js:9049 development experience: https://github.com/vuejs/vue-devtools You are running Vue in development mode. Make sure to turn on production mode when deploying for production. See more tips at https://vuejs.org/guide/deployment.html	beforeMount	<u>app.js:13</u>
development experience: https://github.com/vuejs/vue-devtools You are running Vue in development mode. Make sure to turn on production mode when deploying for production. See more tips at https://vuejs.org/guide/deployment.html	mounted	<u>app.js:16</u>
Make sure to turn on production mode when deploying for production. See more tips at https://vuejs.org/guide/deployment.html	development experience:	<u>vue.js:9049</u>
beforeUpdate app.js:19	Make sure to turn on production mode when deploying production.	ng for
	beforeUpdate	<u>app.js:19</u>
updated app.js:22	updated	<u>app.js:22</u>

>



título modificado



☐ Elements Console Sources Network >>	· : ×
▶ ♦ top ▼ • Filter	Default levels ▼ 🌣
beforeCreate	<u>app.js:7</u>
created	<u>app.js:10</u>
beforeMount	<u>app.js:13</u>
mounted	<u>app.js:16</u>
Download the Vue Devtools extension for a better development experience: https://github.com/vuejs/vue-devtools	<u>vue.js:9049</u>
You are running Vue in development mode. vue.js:9058 Make sure to turn on production mode when deploying for production. See more tips at https://vuejs.org/guide/deployment.html	
beforeUpdate	<u>app.js:19</u>
updated	app.js:22
beforeDestroy	<u>app.js:25</u>
destroyed	<u>app.js:28</u>

Aula 8 - Componentes básicos

Instalar no Visual Studio Code, a extensão: es6-string-html

localhost/vuejs-blueweb/aula-8/index.html

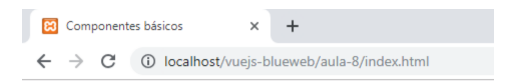
```
<!doctype html>
<html lang="pt-br">
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css
    <title>Componentes básicos</title>
</head>
<body>
    <div id="app" class="container mt-5">
        <saudacoes></saudacoes>
        <contador></contador>
        <contador></contador>
    </div>
    <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
    <script src="componentes/saudacoes.js"></script>
    <script src="componentes/contador.js"></script>
    <script src="app.js"></script>
</body>
</html>
```

aula-8/app.js

```
const app = new Vue({
    el: '#app'
});
```

aula-8/componentes/saudacoes.js

aula-8/componentes/contador.js



Bem vindo a Vue.js!

Componentes básicos

0



0

+



Bem vindo a Vue.js!

Componentes básicos

7



3

+

Aula 9 - Comunicação entre componentes

Parte 1 - De Pai para Filho

localhost/vuejs-blueweb/aula-9/index.html

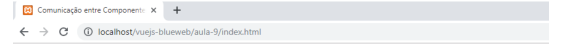
```
<!doctype html>
<html lang="pt-br">
<head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css
    <title>Comunicação entre Componentes</title>
</head>
    <div id="app" class="container mt-5">
        <pai></pai>
    </div>
    <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
    <script src="componentes/pai.js"></script>
    <script src="componentes/filho.js"></script>
    <script src="app.js"></script>
</body>
</html>
```

aula-9/app.js

```
const app = new Vue({
    el: '#app'
});
```

aula-9/componentes/pai.js

aula-9/componentes/filho.js









Aula 10 - Comunicação entre componentes

Parte 2 - De Filho para Pai

localhost/vuejs-blueweb/aula-10/index.html

```
<!doctype html>
<html lang="pt-br">
<head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css
    <title>Comunicação entre Componentes</title>
</head>
    <div id="app" class="container mt-5">
        <pai></pai>
    </div>
    <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
    <script src="componentes/pai.js"></script>
    <script src="componentes/filho.js"></script>
    <script src="app.js"></script>
</body>
</html>
```

aula-10/app.js

```
const app = new Vue({
    el: '#app'
});
```

aula-10/componentes/pai.js

aula-10/componentes/filho.js

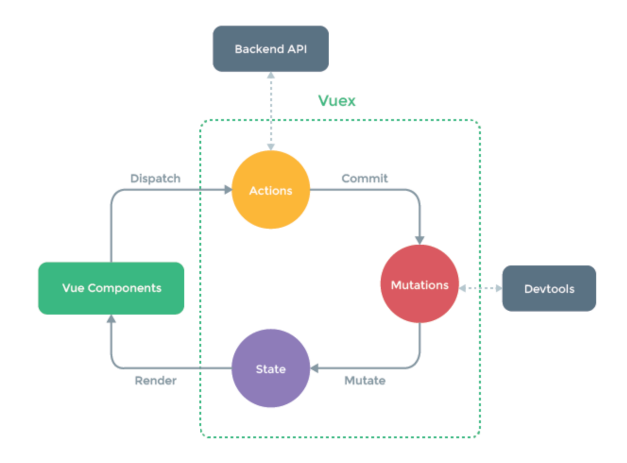




Aula 11 - Introdução a Vuex

Inserir na página index.html, abaixo do script do Vue:

<script src="https://unpkg.com/vuex@3.1.0/dist/vuex.js"></script>

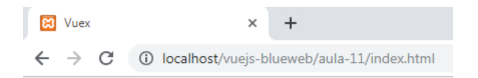


localhost/vuejs-blueweb/aula-11/index.html

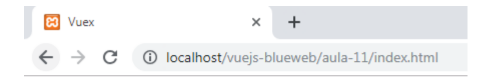
```
<!doctype html>
<html lang="pt-br">
<head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css
    <title>Vuex</title>
</head>
<body>
    <div id="app" class="container mt-5">
        <titulo></titulo>
    </div>
    <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
    <script src="https://unpkg.com/vuex@3.1.0/dist/vuex.js"></script>
    <script src="app.js"></script>
</body>
</html>
```

aula-11/app.js

```
Vue.component('titulo', {
    template: //html
        <h1>numero {{$store.state.numero}}</h1>
        <filho></filho>
});
Vue.component('filho', {
    template: //html
        <button class="btn btn-primary"</pre>
@click="$store.commit('aumentar')">+</button>
        <h1>numero {{$store.state.numero}}</h1>
});
const store = new Vuex.Store({
    state: {
      numero: 10
    mutations: {
      aumentar (state) {
        state.numero++
  });
const app = new Vue({
   el: '#app',
    store: store
});
```



numero 10



numero 13



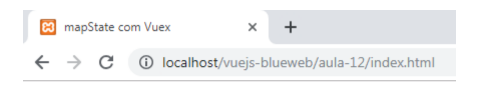
Aula 12 - mapState com Vuex

localhost/vuejs-blueweb/aula-12/index.html

```
<!doctype html>
<html lang="pt-br">
<head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css
    <title>mapState com Vuex</title>
</head>
<body>
    <div id="app" class="container mt-5">
        <titulo></titulo>
    </div>
    <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
    <script src="https://unpkg.com/vuex@3.1.0/dist/vuex.js"></script>
    <script src="app.js"></script>
</body>
</html>
```

aula-12/app.js

```
Vue.component('titulo', {
    template: //html
        <h1>numero {{numero}}</h1>
        <filho></filho>
    computed: {
        ...Vuex.mapState(['numero'])
});
Vue.component('filho', {
    template: //html
        <button class="btn btn-primary"</pre>
@click="$store.commit('aumentar')">+</button>
        <h1>numero {{$store.state.numero}}</h1>
});
const store = new Vuex.Store({
    state: {
      numero: 10
    mutations: {
      aumentar (state) {
        state.numero++
  });
const app = new Vue({
    el: '#app',
    store: store
});
```



numero 10 numero 10 numero 10



numero 13



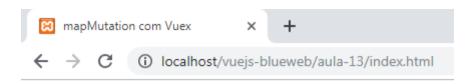
Aula 13 - mapMutations com Vuex

localhost/vuejs-blueweb/aula-13/index.html

```
<!doctype html>
<html lang="pt-br">
<head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css
    <title>mapMutation com Vuex</title>
<body>
    <div id="app" class="container mt-5">
        <titulo></titulo>
    </div>
    <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
    <script src="https://unpkg.com/vuex@3.1.0/dist/vuex.js"></script>
    <script src="app.js"></script>
</body>
</html>
```

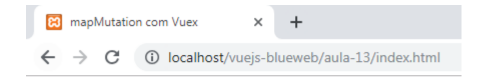
aula-13/app.js

```
Vue.component('titulo', {
    template: //html
        <h1>numero {{numero}}</h1>
        <filho></filho>
    computed: {
        ...Vuex.mapState(['numero'])
});
Vue.component('filho', {
    template: //html
    `<div>
        <button class="btn btn-primary" @click="aumentar">+</button>
        <button class="btn btn-primary" @click="diminuir(2)">-</button>
        <h1>numero {{numero}}</h1>
    computed: {
        ...Vuex.mapState(['numero'])
    methods: {
        ...Vuex.mapMutations(['aumentar', 'diminuir']),
});
const store = new Vuex.Store({
    state: {
      numero: 10
    },
    mutations: {
      aumentar (state) {
        state.numero++
      diminuir (state,n) {
        state.numero -= n
  });
const app = new Vue({
    el: '#app',
    store: store
});
```





numero 10



numero 8



numero 8



numero 9



Aula 14 - mapAction com Vuex

localhost/vuejs-blueweb/aula-14/index.html

```
<!doctype html>
<html lang="pt-br">
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css
    <title>mapAction com Vuex</title>
</head>
<body>
    <div id="app" class="container mt-5">
        <titulo></titulo>
    </div>
    <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
    <script src="https://unpkg.com/vuex@3.1.0/dist/vuex.js"></script>
    <script src="app.js"></script>
</body>
</html>
```

aula-13/cursos.json

aula-14/app.js

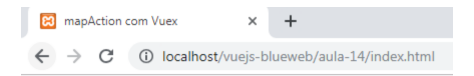
```
Vue.component('titulo', {
   template: //html
       <h1>numero {{numero}}</h1>
       <filho></filho>
   </div>
   computed: {
       ...Vuex.mapState(['numero'])
});
Vue.component('filho', {
   template: //html
       <button class="btn btn-primary" @click="aumentar">+</button>
       <button class="btn btn-primary" @click="diminuir(2)">-</button>
       <button class="btn btn-primary" @click="obterCursos">Obter
cursos</button>
       <h1>numero {{numero}}</h1>
       {{item.nome}}
       </div>
   computed: {
       ...Vuex.mapState(['numero','cursos'])
   },
   methods: {
       ...Vuex.mapMutations(['aumentar', 'diminuir']),
       ...Vuex.mapActions(['obterCursos'])
});
const store = new Vuex.Store({
   state: {
     numero: 10,
     cursos: []
   },
   mutations: {
     aumentar (state) {
       state.numero++
     },
```

```
diminuir (state,n) {
    state.numero -= n
    },
    preencherCursos(state, cursosAcao){
        state.cursos = cursosAcao
    }
    },
    actions: {
        obterCursos: async function({commit}){
            const data = await fetch('cursos.json');
            const cursos = await data.json();
            commit('preencherCursos', cursos);
        }
    }
});

const app = new Vue({
    el: '#app',
    store: store
});
```









- HTML
- CSS
- JAVASCRIPT