Javascript desde cero Ignácio Gutierrez (Bluuweb)

https://www.youtube.com/watch?v=Zwcqq-7IDI0&list=PLP1811qbj-4I11QPam9ApoT7tGbmyBg9P

Resumo do curso feito por Roberto Pinheiro

Aula 1 - Introdução

Executando um arquivo em javascript

```
aula-1\aula-1a.html
```

aula-1\js\aula-1a.js

alert("Funcionando!");



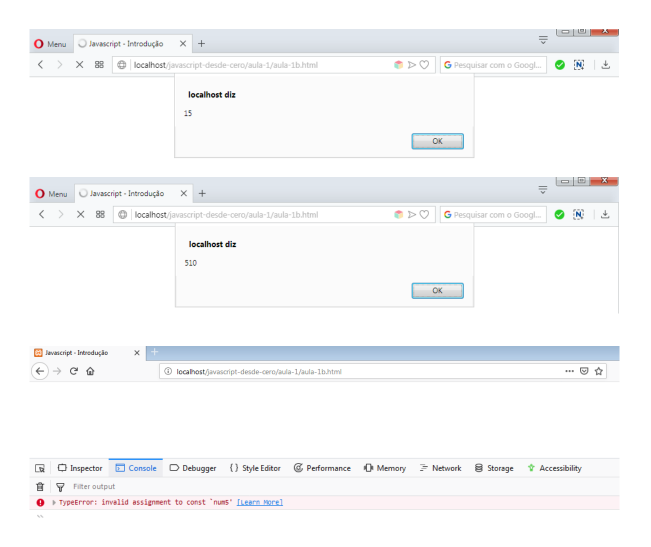
Variáveis em Javascript

aula-1\aula-1b.html

alert(num5);

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
   <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>Javascript - Introdução</title>
</head>
<body>
   <script src="js/aula-1b.js"></script>
</body>
</html>
aula-1\js\aula-1b.js
/* Variáveis */
var numero = 5;
alert(numero);
var num1 = 5;
var num2 = 10;
alert(num1 + num2);
var num3 = 5;
var num4 = '10';
alert(num3 + num4);
const num5 = 20;
num5 = 10; // Vai gerar um erro
```

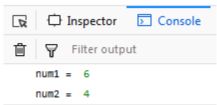




Operadores de incremento e de decremento

aula-1\aula-1c.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <meta charset="UTF-8">
          name="viewport" content="width=device-width, initial-
    <meta
scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <title>Javascript - Introdução</title>
</head>
<body>
    <script src="js/aula-1c.js"></script>
</html>
aula-1/js/aula-1c.js
var num1 = 5;
num1++;
console.log('num1 = ', num1);
var num2 = 5;
num2--;
console.log('num2 = ', num2);
☐ Inspector ☐ Console
```

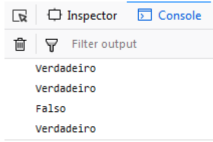


Condicionais em Javascript

if-else

aula-1\aula-1d.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
   <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>Javascript - Introdução</title>
</head>
<body>
    <script src="js/aula-1d.js"></script>
</body>
</html>
aula-1/js/aula-1d.js
/* Condicionais */
var numero = 10;
var nome = 'Roberto';
var status = true;
if((numero > 5) && (nome === 'Roberto')) {
    console.log('Verdadeiro');
} else {
    console.log('Falso');
}
if(status){
    console.log('Verdadeiro');
} else {
    console.log('Falso');
if(!status){
    console.log('Verdadeiro');
} else {
    console.log('Falso');
if(numero>15 || status){
    console.log('Verdadeiro');
} else {
   console.log('Falso');
```



. .

Arrays em Javascript

aula-1\aula-1e.html

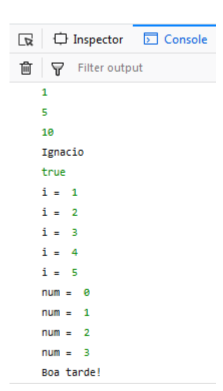
>>

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <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>Javascript - Introdução</title>
</head>
<body>
   <script src="js/aula-le.js"></script>
</body>
</html>
aula-1\js\aula-1e.js
/* Arrays */
var array = [1,5,10,'Ignacio',true];
console.log(array);
console.log(array[3]);
 ☐ Inspector ☐ Console ☐ Debugger
 🛍 🗑 Filter output
    ▶ Array(5) [ 1, 5, 10, "Ignacio", true ]
   Ignacio
```

Estruturas de controle em Javascript

aula-1\aula-1f.html

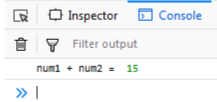
```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <title>Javascript - Introdução</title>
</head>
<body>
    <script src="js/aula-1f.js"></script>
</html>
aula-1/js/aula-1f.js
/* Estruturas de controle */
var array = [1,5,10,'Ignacio',true];
for(var i = 0; i < array.length; i++) {</pre>
    console.log(array[i])
var i = 1;
while (i \le 5) {
   console.log('i = ', i);
    i++;
}
var num = 0;
do {
    console.log('num = ', num);
    num++;
} while(num < 4);
var hora = 15;
switch(hora) {
    case 10:
        console.log('Bom dia!');
        break;
    case 15:
        console.log('Boa tarde!');
        break;
     case 20:
        console.log('Boa noite!');
        break;
    default:
        console.log('Saudação não programada!');
}
```



Funções em Javascript

aula-1\aula-1g.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <title>Javascript - Introdução</title>
</head>
<body>
    <script src="js/aula-1g.js"></script>
</html>
aula-1/js/aula-1g.js
var num1 = 5;
var num2 = 10;
function soma(n1, n2){
    console.log('num1 + num2 = ', n1 + n2);
soma(num1, num2);
```



Aula 2 - var, let e const - Diferenças

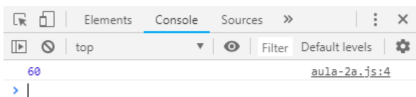
Inicialização de variáveis

- Uma variável var pode ser ser inicializada uma ou mais vezes, deve ter um valor atribuído, caso contrário será gerada uma mensagem de alerta do tipo: variável undefined e pode ter um novo valor atribuído.
- Uma variável let só pode ser inicializada uma única vez, deve ter um valor atribuído, caso contrário será gerada uma mensagem de alerta do tipo: variável undefined e pode ter um novo valor atribuído.
- Uma constante const só pode ser inicializada uma única vez, deve ter um valor atribuído, caso contrário será gerada uma mensagem de erro de sintaxe e não pode ter um novo valor atribuído.

var

aula-2\aula-2a.html

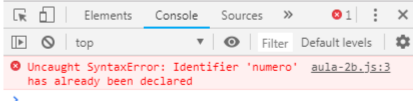
```
<!DOCTYPE html>
<html lang="pt-br">
<head>
   <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
   <title>var, let e const</title>
</head>
<body>
    <script src="js/aula-2a.js"></script>
</body>
</html>
aula-2/js/aula-2a.js
var idade = 65;
var idade = 60;
console.log(idade);
```



let

aula-2\aula-2b.html

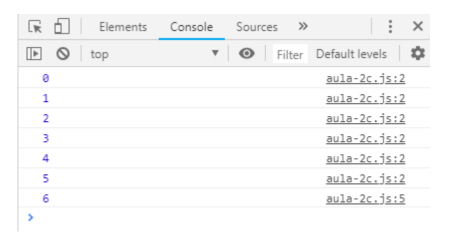
```
<!DOCTYPE html>
<html lang="pt-br">
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <meta http-equiv="X-UA-Compatible" content="ie=edge">
   <title>var, let e const</title>
</head>
<body>
   <script src="js/aula-2b.js"></script>
</body>
</html>
aula-2/js/aula-2b.js
let numero = 12;
let numero = 20;
console.log(numero);
Elements
                Console Sources >>
                                       2 1
```



Vida de uma variável

aula-2/aula-2c.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
   <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>var, let e const</title>
</head>
<body>
   <script src="js/aula-2c.js"></script>
</body>
</html>
aula-2/js/aula-2c.js
for (var i = 0; i \le 5; i++) {
    console.log(i);
console.log(i);
```

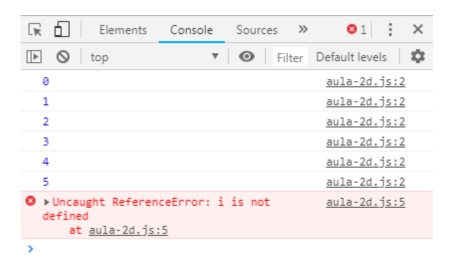


Com var, mesmo após ter terminado o loop for a variável i continua existindo.

aula-2/aula-2d.html

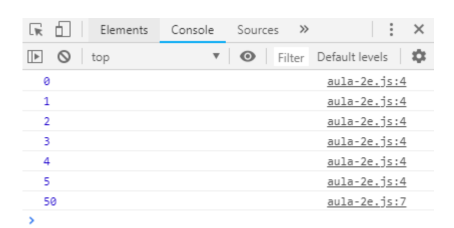
```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <title>var, let e const</title>
</head>
<body>
    <script src="js/aula-2d.js"></script>
</body>
</html>
aula-2/js/aula-2d.js
for (let i = 0; i \le 5; i++) {
    console.log(i);
console.log(i);
```

Com let, a variável só existe no ambiente em que é criada. Portanto, após o término do loop for a variável i deixa de existir.



aula-2/aula-2e.html

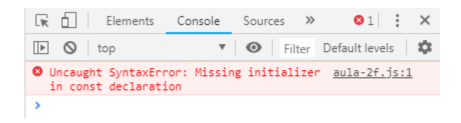
```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <title>var, let e const</title>
</head>
<body>
    <script src="js/aula-2e.js"></script>
</body>
</html>
aula-2/js/aula-2e.js
let i = 50;
for (let i = 0; i \le 5; i++) {
    console.log(i);
}
console.log(i);
```



const

aula-2/aula-2f.html

const numero;
console.log(numero);



aula-2/aula-2g.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <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>var, let e const</title>
    </script>
</head>
<body>
    <script src="js/aula-2g.js"></script>
</body>
</html>
aula-2/js/aula-2g.js
const numero = 44;
numero = 50;
console.log(numero);
 Elements
                                         01 X
                 Console Sources >>>
 ▶ ( top
                        ▼ O Filter Default levels 🌣

    ▶ Uncaught TypeError: Assignment to

                                      aula-2g.js:2
  constant variable.
     at aula-2g.js:2
```

A uma const já inicializada, não é permitido atribuir um novo valor.

aula-2/aula-2h.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <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>var, let e const</title>
    </script>
</head>
<body>
    <script src="js/aula-2h.js"></script>
</body>
</html>
aula-2/js/aula-2h.js
const numeros = [1, 2, 3];
numeros.push(4);
console.log(numeros);
 Elements Console Sources
                                                   ×
                                   >>
lecon eltopent in the page to inspec trFilterift Default levels
                                        aula-2h.js:4
   ▼(4) [1, 2, 3, 4] [1
      0: 1
      1: 2
     2: 3
     3: 4
     length: 4
    ▶ __proto__: Array(0)
```

A uma const já inicializada, não é permitido atribuir um novo valor, porém se for um array podem ser incluídos valores diferentes dos existentes ou deletados valores nesse array.

Aula 3 - DOM Javascript

aula-3/aula-3a.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
   <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>DOM Javascript</title>
                                                         rel="stylesheet"
   link
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
   <div class="container">
       <h1 id="titulo">Documento em HTML</h1>
       Lorem ipsum potenti integer felis ut curae
varius aenean, accumsan class massa faucibus aenean turpis vivamus, nisl
volutpat at proin integer est sapien. taciti senectus odio iaculis nunc ut
                                 fringilla suscipit laoreet vulputate
dolor elementum aenean mollis,
facilisis non dictumst eleifend pellentesque, tortor fermentum pretium
egestas mattis vitae laoreet blandit.
       <button id="botao" class="btn btn-info">Alterar</putton>
   <script src="js/aula-3a.js"></script>
</body>
</html>
```



Documento em HTML

Lorem ipsum potenti integer felis ut curae varius aenean, accumsan class massa faucibus aenean turpis vivamus, nisl volutpat at proin integer est sapien. taciti senectus odio iaculis nunc ut dolor elementum aenean mollis, fringilla suscipit laoreet vulputate facilisis non dictumst eleifend pellentesque, tortor fermentum pretium egestas mattis vitae laoreet blandit.

Alterar

```
aula-3/js/aula-3a.js
```

```
var titulo1 = document.getElementById('titulo');
console.log(titulo1.innerHTML);

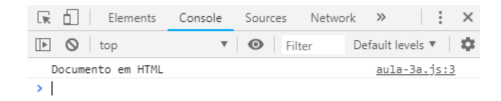
titulo1.innerHTML = "Lorem Ipsum";

titulo1.style.color = "blue";
titulo1.style.background = "yellow";
titulo1.style.textAlign = "center";

var p1 = document.getElementById('paragrafo1');
var bt1 = document.getElementById('botao');

function alterar_cor(){
   p1.style.color = "red";
}

bt1.onclick = alterar_cor;
```





Lorem Ipsum

Lorem ipsum potenti integer felis ut curae varius aenean, accumsan class massa faucibus aenean turpis vivamus, nisl volutpat at proin integer est sapien. taciti senectus odio iaculis nunc ut dolor elementum aenean mollis, fringilla suscipit laoreet vulputate facilisis non dictumst eleifend pellentesque, tortor fermentum pretium egestas mattis vitae laoreet blandit.

Alterar

Clicando no botão:



Lorem Ipsum

Lorem ipsum potenti integer felis ut curae varius aenean, accumsan class massa faucibus aenean turpis vivamus, nisl volutpat at proin integer est sapien, taciti senectus odio iaculis nunc ut dolor elementum aenean mollis, fringilla suscipit laoreet vulputate facilisis non dictumst eleifend pellentesque, tortor fermentum pretium egestas mattis vitae laoreet blandit.

Alterar

aula-3/aula-3b.html

aula-3/js/aula-3b.js

```
var lead = document.getElementsByClassName('lead');
console.log(lead[1]);
```

```
DOM Javascript × +

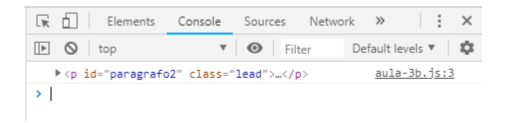
C ① localhost/javascript-desde-cero/aula-3/aula-3b.html
```

Documento em HTML

Lorem ipsum dictumst odio interdum curabitur vel venenatis cursus pellentesque rhoncus, vestibulum ad consequat cras libero enim platea portitor nam donec est, integer leo eu ipsum curabitur vulputate at aliquam metus. suspendisse gravida suscipit ipsum eleifend cras orci donec dapibus justo aenean, iaculis placerat condimentum non commodo justo etiam vestibulum cursus aptent conubia, nisi tortor tempor facilisis sit vel lacus placerat nunc. rhoncus congue tortor curae vel per aenean elit nisl mattis dapibus massa posuere sagittis, sed hendrerit eleifend bibendum tortor euismod taciti donec est eu donec ornare. accumsan metus purus semper condimentum cursus pretium nibh arcu, lobortis nulla porttitor potenti sociosqu himenaeos ultrices, condimentum vestibulum nisi leo tristique non luctus.

Justo suspendisse a luctus velit at odio auctor, posuere aenean pulvinar scelerisque eget platea, justo inceptos primis lobortis lacus praesent. conubia curae ut lobortis habitasse aliquet primis potenti arcu id justo, vulputate iaculis nibh consequat tempus habitant interdum nisi lacinia, massa netus at senectus primis laoreet posuere elit erat. morbi amet curabitur tellus nullam vehicula libero nulla vel, pulvinar molestie imperdiet urna sodales eleifend lacus tristique ullamcorper, consequat euismod elementum quis ut malesuada urna. tempor torquent auctor aptent cubilia potenti lacinia sem, aenean risus vestibulum aliquet cursus quisque curabitur conubia, donec vestibulum scelerisque adipiscing ac viverra.





</div>

aula-3/js/aula-3c.js

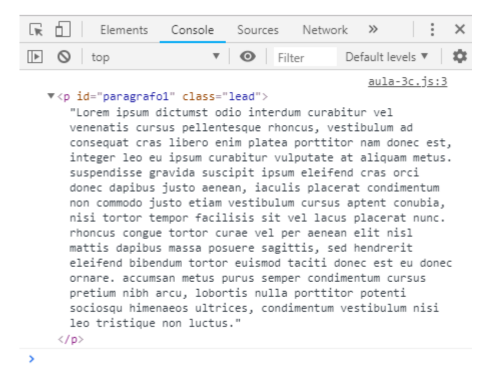
console.log(paragrafos);

</body> </html>

<script src="js/aula-3c.js"></script>

var paragrafos = document.guerySelector('p');

```
aula-3\aula-3c.html
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <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>DOM Javascript</title>
    ink
                                                          rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container">
        <h1 id="titulo">Documento em HTML</h1>
ipsum curabitur vulputate at aliquam metus. suspendisse gravida suscipit ipsum eleifend cras orci donec dapibus justo aenean, iaculis placerat
condimentum non commodo justo etiam vestibulum cursus aptent conubia, nisi
tortor tempor facilisis sit vel lacus placerat nunc. rhoncus conque tortor
curae vel per aenean elit nisl mattis dapibus massa posuere sagittis, sed
hendrerit eleifend bibendum tortor euismod taciti donec est eu donec
ornare. accumsan metus purus semper condimentum cursus pretium nibh arcu,
lobortis nulla porttitor potenti sociosqu himenaeos ultrices, condimentum
vestibulum nisi leo tristique non luctus.
        Justo suspendisse a luctus velit at
odio auctor, posuere aenean pulvinar scelerisque eget platea, justo
inceptos primis lobortis lacus praesent. conubia curae ut lobortis habitasse aliquet primis potenti arcu id justo, vulputate iaculis nibh
consequat tempus habitant interdum nisi lacinia, massa netus at senectus
primis laoreet posuere elit erat. morbi amet curabitur tellus nullam
vehicula libero nulla vel, pulvinar molestie imperdiet urna sodales
eleifend lacus tristique ullamcorper, consequat euismod elementum quis ut
malesuada urna. tempor torquent auctor aptent cubilia potenti lacinia sem,
aenean risus vestibulum aliquet cursus quisque curabitur conubia, donec
vestibulum scelerisque adipiscing ac viverra. 
        <button id="botao" class="btn btn-info">Alterar/button>
```



Seleciona apenas o primeiro parágrafo.

```
aula-3\aula-3d.html
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <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>DOM Javascript</title>
    ink
                                                          rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container">
        <h1 id="titulo">Documento em HTML</h1>
ipsum curabitur vulputate at aliquam metus. suspendisse gravida suscipit ipsum eleifend cras orci donec dapibus justo aenean, iaculis placerat
condimentum non commodo justo etiam vestibulum cursus aptent conubia, nisi
tortor tempor facilisis sit vel lacus placerat nunc. rhoncus conque tortor
curae vel per aenean elit nisl mattis dapibus massa posuere sagittis, sed
hendrerit eleifend bibendum tortor euismod taciti donec est eu donec
ornare. accumsan metus purus semper condimentum cursus pretium nibh arcu,
lobortis nulla porttitor potenti sociosqu himenaeos ultrices, condimentum
vestibulum nisi leo tristique non luctus.
        Justo suspendisse a luctus velit at
odio auctor, posuere aenean pulvinar scelerisque eget platea, justo
inceptos primis lobortis lacus praesent. conubia curae ut lobortis habitasse aliquet primis potenti arcu id justo, vulputate iaculis nibh
consequat tempus habitant interdum nisi lacinia, massa netus at senectus
primis laoreet posuere elit erat. morbi amet curabitur tellus nullam
vehicula libero nulla vel, pulvinar molestie imperdiet urna sodales
eleifend lacus tristique ullamcorper, consequat euismod elementum quis ut
malesuada urna. tempor torquent auctor aptent cubilia potenti lacinia sem,
aenean risus vestibulum aliquet cursus quisque curabitur conubia, donec
vestibulum scelerisque adipiscing ac viverra. 
        <button id="botao" class="btn btn-info">Alterar/button>
    </div>
```

<script src="js/aula-3d.js"></script>

var paragrafos = document.guerySelectorAll('p');

</body>

aula-3/js/aula-3d.js

console.log(paragrafos);

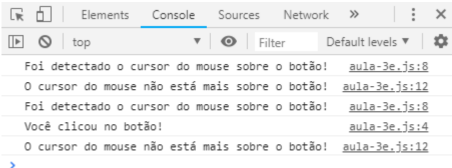
Seleciona todos os parágrafos.

Eventos em Javascript

aula-3/aula-3e.html

aula-3/js/aula-3e.js

```
var bt1 = document.getElementById('botao');
bt1.addEventListener('click', function() {
    console.log('Você clicou no botão!');
})
bt1.addEventListener('mouseover', function() {
    console.log('Foi detectado o cursor do mouse sobre o botão!');
})
bt1.addEventListener('mouseout', function() {
    console.log('O cursor do mouse não está mais sobre o botão!');
})
```



Aula 4 - Funções de arrow (flecha)

aula-4/aula-4a.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
   <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>Funções Arrow</title>
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container">
        <h1 id="saudacoes"></h1>
    <script src="js/aula-4a.js"></script>
</body>
</html>
aula-4/js/aula-4a.js
var saudacaoId = document.getElementById('saudacoes');
saudacaoId.innerHTML = saudar('Ignacio');
function saudar(nome) {
    return 'Olá ' + nome;
  Funções Arrow
 ← → C (i) localhost/javascript-desde-cero/aula-4/aula-4a.html
```

Olá Ignacio

aula-4\aula-4b.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <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>Funções Arrow</title>
   <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container">
       <h1 id="saudacoes"></h1>
       0 resultado da soma é: 
    <script src="js/aula-4b.js"></script>
</body>
</html>
aula-4/js/aula-4b.js
var saudacaoId = document.getElementById('saudacoes');
var somaId = document.getElementById('soma');
var saudar = nome => 'Olá ' + nome;
var somar = (num1, num2) => num1 + num2;
saudacaoId.innerHTML = saudar('Ignacio');
somaId.innerHTML += somar(18, 29);
  Funções Arrow
 ← → C (i) localhost/javascript-desde-cero/aula-4/aula-4b.html
```

Olá Ignacio

aula-4/aula-4b.html

aula-4/js/aula-4b.js

```
var saudacaoId = document.getElementById('saudacoes');
var somaId = document.getElementById('soma');

var saudar = nome => 'Olá ' + nome;
var somar = (num1, num2) => num1 + num2;

saudacaoId.innerHTML = saudar('Ignacio');
somaId.innerHTML += somar(18, 29);
```



Olá Ignacio

O resultado da soma é: 47

aula-4/aula-4c.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
   <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>Funções Arrow</title>
   <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container">
       <h1 id="saudacoes"></h1>
       0 resultado da soma é: 
    <script src="js/aula-4c.js"></script>
</body>
</html>
aula-4/js/aula-4c.js
var saudacaoId = document.getElementById('saudacoes');
var somaId = document.getElementById('soma');
var saudar = nome => 'Olá ' + nome;
var somar = (num1, num2) => {
    var num3 = 15;
    return num1 + num2 + num3;
}
saudacaoId.innerHTML = saudar('Ignacio');
somaId.innerHTML += somar(18, 29);
  Funções Arrow
 ← → C i) localhost/javascript-desde-cero/aula-4/aula-4c.html
```

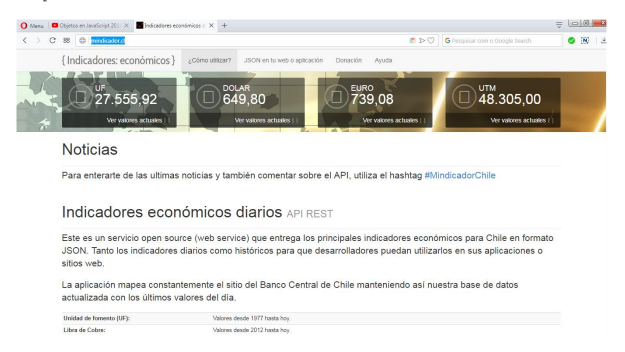
Olá Ignacio

O resultado da soma é: 62

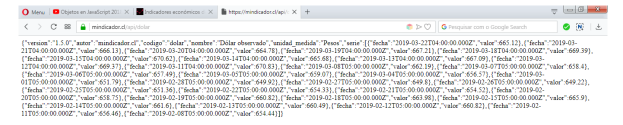
Aula 5 - Objetos em Javascript

Acesse:

http://mindicador.cl



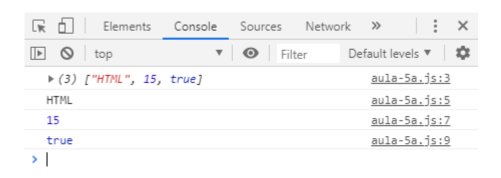
https://mindicador.cl/api/dolar



Arrays

aula-5/aula-5a.html

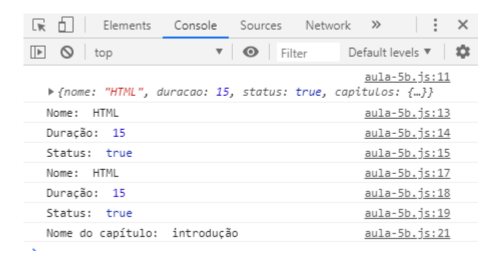
```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <title>Objetos</title>
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container">
    </div>
    <script src="js/aula-5a.js"></script>
</body>
</html>
aula-5/js/aula-5a.js
var array = ['HTML', 15, true];
console.log(array);
console.log(array[0]);
console.log(array[1]);
console.log(array[2]);
```



Objetos

aula-5/aula-5b.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <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>Objetos</title>
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container">
   </div>
   <script src="js/aula-5b.js"></script>
</body>
</html>
aula-5/js/aula-5b.js
var objeto = {
    nome: 'HTML',
    duracao: 15,
    status: true,
    capitulos: {
        nome: 'introdução',
        videos: 20
    }
}
console.log(objeto);
console.log('Nome: ', objeto['nome']);
console.log('Duração: ', objeto['duracao']);
console.log('Status: ', objeto['status']);
console.log('Nome: ', objeto.nome);
console.log('Duração: ', objeto.duracao);
console.log('Status: ', objeto.status);
console.log('Nome do capítulo: ', objeto.capitulos.nome);
```



Array de objetos

aula-5/aula-5c.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <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>Objetos</title>
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container">
    </div>
   <script src="js/aula-5c.js"></script>
</body>
</html>
aula-5/js/aula-5c.js
var arrayObjetos = [
    {
         nome: 'HTML',
         status: true
    },
         nome: 'CSS',
         status: true
    },
         nome: 'Js',
         status: false
    }
1
console.log(arrayObjetos);
         Elements
                                   Network
                                             >>
                   Console
                            Sources
```

aula-5/aula-5d.html

>

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <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>Objetos</title>
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container">
    </div>
    <script src="js/aula-5d.js"></script>
</body>
</html>
aula-5/js/aula-5d.js
var arrayObjetos = [
        nome: 'HTML',
        status: true
    },
        nome: 'CSS',
        status: true
    },
        nome: 'Js',
        status: false
    }
]
for ( let indice of arrayObjetos ) {
    console.log(indice);
for ( let indice of arrayObjetos ) {
    console.log(indice.nome);
                                     Network >>
          Elements
                    Console
                             Sources
                          ▼ ⊙ Filter
▶ O top
                                            Default levels ▼
   ▶ {nome: "HTML", status: true}
                                              aula-5d.js:17
   ▶ {nome: "CSS", status: true}
                                              aula-5d.js:17
   ▶ {nome: "Js", status: false}
                                              aula-5d.js:17
   HTML
                                              <u>aula-5d.js:21</u>
   CSS
                                              aula-5d.js:21
   Js
                                              aula-5d.js:21
```

```
aula-5/aula-5e.html
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <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>Objetos</title>
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container">
    </div>
    <script src="js/aula-5e.js"></script>
</body>
</html>
aula-5/js/aula-5e.js
var dolar = [
    {"fecha": "2019-03-22T04:00:00.000Z", "valor": 665.12}, {"fecha": "2019-03-
21T04:00:00.000Z", "valor":666.13}, { "fecha": "2019-03-
20T04:00:00.000Z", "valor":664.78}, { "fecha": "2019-03-
19T04:00:00.000Z", "valor":667.21}, { "fecha": "2019-03-
18T04:00:00.000Z", "valor":669.39}, {"fecha":"2019-03-
15T04:00:00.000Z", "valor":670.62}, { "fecha": "2019-03-
14T04:00:00.000Z", "valor":665.68}, {"fecha":"2019-03-
13T04:00:00.000Z", "valor":667.09}, { "fecha": "2019-03-
12T04:00:00.000Z", "valor":669.37}, { "fecha": "2019-03-
11T04:00:00.000Z", "valor":670.83}, { "fecha": "2019-03-
08T05:00:00.000Z", "valor":662.19}, {"fecha": "2019-03-
07T05:00:00.000Z", "valor":658.4}, {"fecha":"2019-03-
06T05:00:00.000Z", "valor":657.49}, { "fecha": "2019-03-
05T05:00:00.000Z", "valor":659.07}, { "fecha": "2019-03-
04T05:00:00.000Z", "valor":656.57}, {"fecha":"2019-03-
01T05:00:00.000Z", "valor":651.79}, { "fecha": "2019-02-
28T05:00:00.000Z", "valor":649.92}, { "fecha": "2019-02-
27T05:00:00.000Z", "valor":649.8}, {"fecha":"2019-02-
26T05:00:00.000Z", "valor":649.22}, { "fecha": "2019-02-
25T05:00:00.000Z", "valor":651.36}, { "fecha": "2019-02-
22T05:00:00.000Z", "valor":654.33}, { "fecha": "2019-02-
21T05:00:00.000Z","valor":654.52},{"fecha":"2019-02-
20T05:00:00.000Z", "valor":658.75}, { "fecha": "2019-02-
19T05:00:00.000Z", "valor":660.82}, { "fecha": "2019-02-
18T05:00:00.000Z", "valor":663.98}, { "fecha": "2019-02-
```

15T05:00:00.000Z","valor":665.9},{"fecha":"2019-02-14T05:00:00.000Z", "valor":661.6}, { "fecha": "2019-02-13T05:00:00.000Z", "valor":660.49}, { "fecha": "2019-02-12T05:00:00.000Z", "valor":660.82}, { "fecha": "2019-02-11T05:00:00.000Z", "valor":656.46}, { "fecha": "2019-02-

08T05:00:00.000Z","valor":654.44}

for (let indice of dolar) { console.log(indice);

	Elements	CONSOLE	Jources	140000	TK TETTOTI	Harice	ivicinory		
▶ ⊘ to	р	▼	⊙ Fi	lter		Defau	lt levels ▼		
▶ {fecha:	"2019-03	-22T04:00:	00.000Z",	valor:	665.12}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-21T04:00:	00.000Z",	valor:	666.13}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-20T04:00:	00.000Z",	valor:	664.78}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-19T04:00:	00.000Z",	valor:	667.21}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-18T04:00:	00.000Z",	valor:	669.39}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-15T04:00:	00.000Z",	valor:	670.62}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-14T04:00:	00.000Z",	valor:	665.68}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-13T04:00:	00.000Z",	valor:	667.09}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-12T04:00:	00.000Z",	valor:	669.37}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-11T04:00:	00.000Z",	valor:	670.83}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-08T05:00:	00.000Z",	valor:	662.19}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-07T05:00:	00.000Z",	valor:	658.4}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-06T05:00:	00.000Z",	valor:	657.49}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-05T05:00:	00.000Z",	valor:	659.07}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-04T05:00:	00.000Z",	valor:	656.57}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-03	-01T05:00:	00.000Z",	valor:	651.79}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-02	-28T05:00:	00.000Z",	valor:	649.92}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-02	-27T05:00:	00.000Z",	valor:	649.8}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-02	-26T05:00:	00.000Z",	valor:	649.22}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-02	-25T05:00:	00.000Z",	valor:	651.36}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-02	-22T05:00:	00.000Z",	valor:	654.33}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-02	-21705:00:	00.000Z",	valor:	654.52}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-02	-20T05:00:	00.000Z",	valor:	658.75}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-02	-19T05:00:	00.000Z",	valor:	660.82}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-02	-18T05:00:	00.000Z",	valor:	663.98}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-02	-15T05:00:	00.000Z",	valor:	665.9}		<u>a</u>	ula-5e	.js:
▶ {fecha:	"2019-02	-14T05:00:	00.000Z",	valor:	661.6}		<u>a</u>	ula-5e	.js:
▶{fecha:	"2019-02	-13T05:00:0	00.000Z",	valor:	660.49}		<u>au</u>	la-5e.	<u>js:6</u>
▶{fecha:	"2019-02	-12T05:00:0	00.000Z",	valor:	660.82}		<u>au</u>	la-5e.	<u>js:6</u>
▶ {fecha:	"2019-02	-11T05:00:0	00.000Z",	valor:	656.46}		<u>au</u>	la-5e.	<u>js:6</u>
▶ {fecha:	"2019-02	-08T05:00:0	00.000Z",	valor:	654.44}		au	la-5e.	<u>js:6</u>

Aula 6 - Fetch API

aula-6/aula-6a.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <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>Fetch</title>
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container my-5 text-center">
        <button class="btn btn-danger w-100"</pre>
onclick="trazer()">Obter</button>
        <div class="mt-5" id="conteudo">
            </div>
    </div>
    <script src="js/aula-6a.js"></script>
</body>
</html>
aula-6/js/aula-6a.js
var conteudo = document.querySelector('#conteudo');
function trazer(){
   conteudo.innerHTML = "texto carregado!";
```



Obter

texto carregado!

aula-6/aula-6b.html

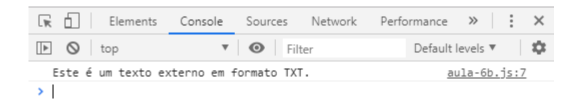
```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="ie=edge">
    <title>Fetch</title>
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container my-5 text-center">
        <button class="btn btn-danger w-100"</pre>
onclick="trazer()">Obter</button>
        <div class="mt-5" id="conteudo">
            </div>
    <script src="js/aula-6b.js"></script>
</body>
</html>
aula-6/js/aula-6b.js
var conteudo = document.querySelector('#conteudo');
function trazer(){
    fetch('textos/texto1.txt')
    .then(data => data.text())
    .then (data => {
        console.log(data)
        conteudo.innerHTML = `${data}`
    })
}
```

aula-6/textos/texto1.txt

Este é um texto externo em formato TXT.

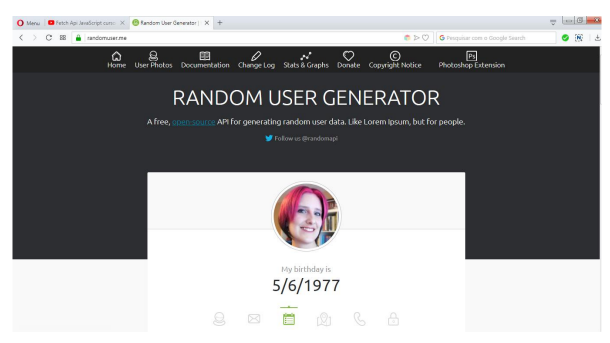


Obter



Aula 7 - Consumir API pública

Acesse a URL:
https://randomuser.me



aula-7/aula-7a.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <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>Consumindo uma API pública</title>
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container my-5 text-center">
        <button class="btn btn-danger w-100"</pre>
onclick="trazer()">Obter</button>
        <div class="mt-5" id="conteudo">
        </div>
    </div>
    <script src="js/aula-7a.js"></script>
</body>
</html>
```

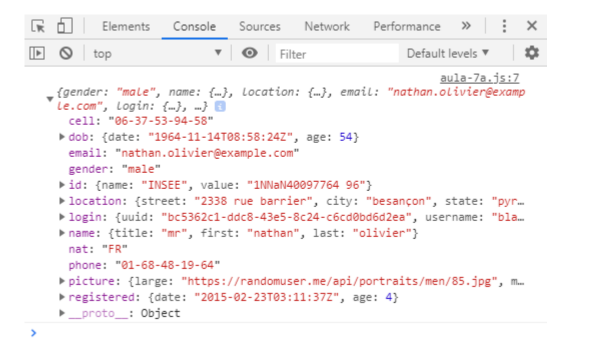
```
aula-7/js/aula-7a.js
```



Obter



Nome: nathan olivier



Aula 8 - Criar tabela dinâmica com JSON

aula-8/aula-8a.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
    <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>Tabelas dinâmicas com JSON</title>
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
    <div class="container my-5 text-center">
        <button class="btn btn-danger w-100"</pre>
onclick="trazer()">Obter</button>
        <div class="mt-5" id="conteudo">
        </div>
    </div>
    <script src="js/aula-8a.js"></script>
</body>
</html>
aula-8/js/aula-8a.js
var conteudo = document.querySelector('#conteudo');
function trazer(){
    fetch('dados/tabela1.json')
    .then(res => res.json())
    .then (dados => {
        console.log(dados)
    })
}
```

aula-8/dados/tabela1.json

```
[
    {
        "id": 1,
        "nome": "Harry",
"email": "harry@blueweb.cl",
        "status": true
    },
        "id": 2,
        "nome": "Debra",
        "email": "deb@blueweb.cl",
        "status": false
    },
        "id": 3,
        "nome": "Dexter",
        "email": "dexter@blueweb.cl",
        "status": true
    },
        "id": 4,
        "nome": "Rita",
        "email": "rita@blueweb.cl",
        "status": true
    }
]
```

```
        Image: Solution of the proton
        Elements
        Console
        Sources
        Network
        Performance
        ≫
        X

        Image: Solution of the proton
        Im
```

aula-8/aula-8b.html

```
<!DOCTYPE html>
<html lang="pt-br">
<head>
   <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>Tabelas dinâmicas com JSON</title>
   <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css">
</head>
<body>
   <div class="container my-5 text-center">
      <button class="btn btn-danger w-100"</pre>
onclick="trazer()">Obter</button>
      <div class="mt-5">
            <thead>
                    #
                     Nome
                     Email
                     Status
                    </thead>
                  1
                     Mark
                     Otto
                     @mdo
                    </div>
   </div>
   <script src="js/aula-8b.js"></script>
</body>
</html>
```

```
aula-8/js/aula-8b.js
var conteudo = document.querySelector('#conteudo');
function trazer(){
    fetch('dados/tabela1.json')
    .then(res => res.json())
    .then (dados => {
        tabela(dados)
    })
}
function tabela(dados){
    // console.log(dados);
    conteudo.innerHTML = '';
    for(let valor of dados) {
        // console.log(valor);
        conteudo.innerHTML += `
        ${ valor.id }
            ${ valor.nome }
            ${ valor.email }
            ${ valor.status ? "Ativo" : "Eliminado" }
        }
Tabelas dinâmicas com JSON
 ← → C ① localhost/javascript-desde-cero/aula-8/aula-8b.html
                                     Obter
                                          Email
                                                             Status
                      Nome
                      Mark
                                          Otto
                                                              @mdo
 Tabelas dinâmicas com JSON
 ← → C (i) localhost/javascript-desde-cero/aula-8/aula-8b.html
```

Obter						
#	Nome	Email	Status			
1	Harry	harry@blueweb.cl	Ativo			
2	Debra	deb@blueweb.cl	Eliminado			
3	Dexter	dexter@blueweb.cl	Ativo			
4	Rita	rita@blueweb.cl	Ativo			

Aula 9 - Formulário com FetchAPI

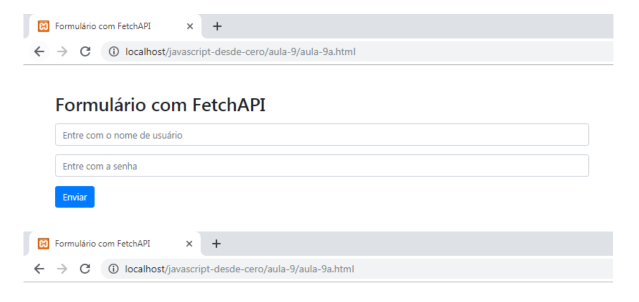
aula-9/aula-9a.html

```
<!doctype html>
<html lang="en">
  <head>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css" integrity="sha384-
ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQU0hcWr7x9JvoRxT2MZw1T"
crossorigin="anonymous">
    <title>Formulário com FetchAPI</title>
  </head>
  <body>
    <div class="container my-5">
        <h2>Formulário com FetchAPI</h2>
        <form id="formulario">
            <input type="text" name="usuario" placeholder="Entre com o nome</pre>
de usuário" class="form-control my-3">
            <input type="password" name="senha" placeholder="Entre com a</pre>
senha" class="form-control my-3">
            <button type="submit" class="btn btn-primary">Enviar</button>
        <div class="mt-3" id="resposta">
        </div>
    </div>
    <!-- Optional JavaScript -->
    <!-- jQuery first, then Popper.js, then Bootstrap JS -->
    <script src="https://code.jquery.com/jquery-3.3.1.slim.min.js"</pre>
integrity="sha384-
q8i/X+965Dz00rT7abK41JStQIAqVgRVzpbzo5smXKp4YfRvH+8abtTE1Pi6jizo"
crossorigin="anonymous"></script>
    <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min
.js" integrity="sha384-
UO2eT0CpHqdSJQ6hJty5KVphtPhzWj9W01clHTMGa3JDZwrnQq4sF86dIHNDz0W1"
crossorigin="anonymous"></script>
    <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js
" integrity="sha384-
JjSmVqyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM"
crossorigin="anonymous"></script>
    <script src="aula-9a.js"></script>
  </body>
</html>
```

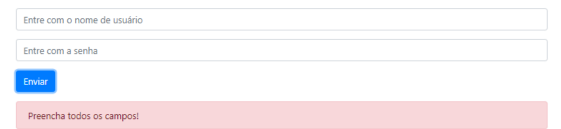
```
<?php
$usuario = $ POST['usuario'];
$senha = $ POST['senha'];
if($usuario === '' || $senha === ''){
    echo json encode('error');
} else {
    echo json encode('Correto!<br/>br>Usuário: '. $usuario . '<br/>br>Senha: ' .
$senha);
}
aula-9/aula-9a.js
// console.log('Funcionando!');
var formulario = document.getElementById('formulario');
var resposta = document.getElementById('resposta');
formulario.addEventListener('submit', function(e){
    e.preventDefault();
    console.log('O botão foi clicado!');
    var dados = new FormData(formulario);
    console.log(dados);
    console.log(dados.get('usuario'));
    console.log(dados.get('senha'));
    fetch('post.php',{
        method: 'POST',
        body: dados
    .then( res => res.json() )
    .then( data => {
        console.log(data)
        if(data === 'error'){
            resposta.innerHTML = `
            <div class="alert alert-danger" role="alert">
                Preencha todos os campos!
            </div>
        } else {
            resposta.innerHTML = `
            <div class="alert alert-primary" role="alert">
                ${data}
            </div>
    })
```

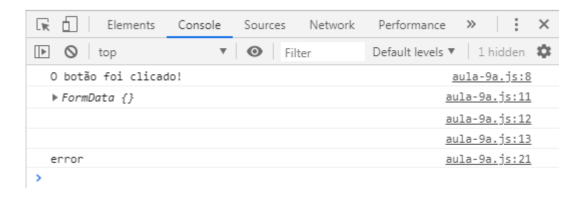
aula-9/post.php

});



Formulário com FetchAPI

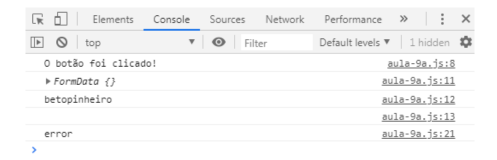






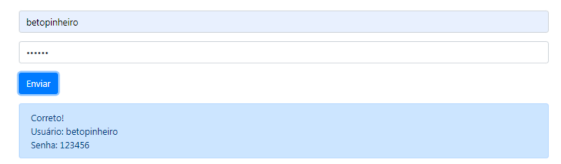
Formulário com FetchAPI

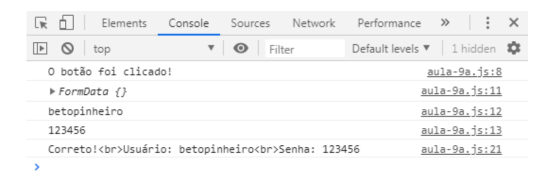






Formulário com FetchAPI



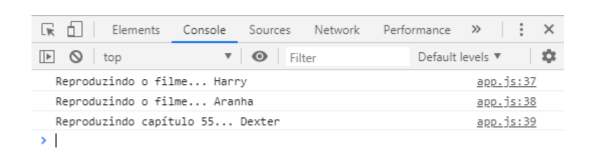


Aula 10 - Javascript orientado a objetos

aula-10/index.html

```
<!doctype html>
<html lang="en">
  <head>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css" integrity="sha384-
ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQU0hcWr7x9JvoRxT2MZw1T"
crossorigin="anonymous">
    <title>Javascript orientado a objetos</title>
  </head>
  <body>
    <div class="container my-5">
    </div>
    <!-- Optional JavaScript -->
    <!-- jQuery first, then Popper.js, then Bootstrap JS -->
    <script src="https://code.jquery.com/jquery-3.3.1.slim.min.js"</pre>
integrity="sha384-
q8i/X+965Dz00rT7abK41JStQIAqVgRVzpbzo5smXKp4YfRvH+8abtTE1Pi6jizo"
crossorigin="anonymous"></script>
    <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min
.js" integrity="sha384-
UO2eT0CpHqdSJQ6hJty5KVphtPhzWj9WO1clHTMGa3JDZwrnQq4sF86dIHNDz0W1"
crossorigin="anonymous"></script>
    <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js
" integrity="sha384-
JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM"
crossorigin="anonymous"></script>
    <script src="app.js"></script>
  </body>
</html>
```

```
aula-10/app.js
const Filme1 = {
   nome: 'Harry',
    id: 1,
    reproduzir(){
        return `Reproduzindo o filme... ${this.nome}`;
}
class Filme{
    constructor(nome, id) {
        this.nome = nome;
        this.id = id;
    reproduzir(){
        return `Reproduzindo o filme... ${this.nome}`;
}
class Serie extends Filme{
    constructor(nome, id, cap) {
        super(nome, id);
        this.cap = cap;
    }
    reproduzirCapitulo() {
        return `Reproduzindo capítulo ${this.cap}... ${this.nome}`;
    }
}
const filme1 = new Filme('Harry', 1);
const filme2 = new Filme('Aranha', 2);
const serie1 = new Serie('Dexter', 3, 55);
// console.log(filme1);
// console.log(filme2);
```



console.log(filme1.reproduzir());
console.log(filme2.reproduzir());

console.log(serie1.reproduzirCapitulo());

Aula 11 - Ajax com Vanilla Javascript

XMLHttpRequest | Ler archivo TXT com JavaScript

aula-11/index.html

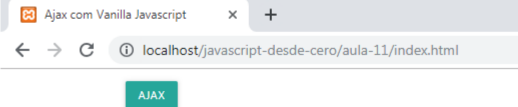
```
<!doctype html>
<html lang="pt-br">
  <head>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <!-- Compiled and minified CSS -->
    <link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/material
ize.min.css">
    <title>Ajax com Vanilla Javascript</title>
  </head>
  <body>
    <div class="container">
      <div class="section">
        <button id="botao" class="btn">Ajax</putton>
      <div class="section" id="resposta">
      </div>
    </div>
    <script src="ajax1.js"></script>
  </body>
</html>
```

aula-11/arquivo.txt

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

aula-11/ajax1.js

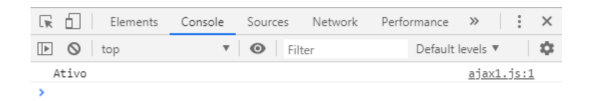
```
console.log('Ativo');
document.querySelector('#botao').addEventListener('click', trazerDados);
function trazerDados(){
    // console.log('Função ativada!');
    const xhttp = new XMLHttpRequest();
    xhttp.onreadystatechange = function() {
        if (this.readyState == 4 && this.status == 200) {
            // console.log(this.responseText);
            document.querySelector('#resposta').innerHTML =
this.responseText;
        }
    };
    xhttp.open("GET", "arquivo.txt", true);
    xhttp.send();
}
```





AJAX

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.



Aula 12 - Ajax com Vanilla Javascript

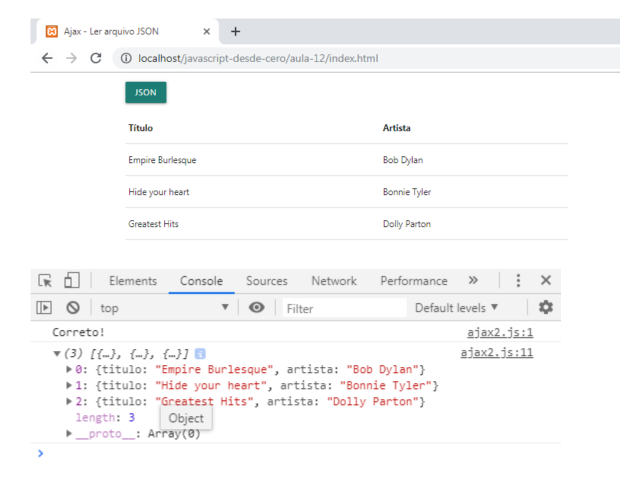
Ler arquivo JSON e exibir em tabela HTML

aula-12/index.html

```
<!doctype html>
<html lang="pt-br">
 <head>
   <!-- Required meta tags -->
   <meta charset="utf-8">
   <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
   <!-- Compiled and minified CSS -->
   <link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/material
ize.min.css">
   <title>Ajax - Ler arquivo JSON</title>
 </head>
 <body>
   <div class="container">
     <div class="section">
       <button id="botao" class="btn">JSON</button>
     </div>
     <thead>
         Título
             Artista
         </thead>
       </div>
   </div>
   <script src="ajax2.js"></script>
 </body>
</html>
```

```
[
    {
        "titulo": "Empire Burlesque",
        "artista": "Bob Dylan"
    },
    {
        "titulo": "Hide your heart",
        "artista": "Bonnie Tyler"
    },
        "titulo": "Greatest Hits",
        "artista": "Dolly Parton"
]
aula-12/ajax2.js
console.log('Correto!');
document.querySelector('#botao').addEventListener('click', trazerDados);
function trazerDados(){
    const xhttp = new XMLHttpRequest();
    xhttp.onreadystatechange = function() {
        if (this.readyState == 4 && this.status == 200) {
            // console.log(this.responseText);
            let dados = JSON.parse(this.responseText);
            console.log(dados);
            let res = document.querySelector('#res');
            res.innerHTML = '';
            for(let item of dados){
                // console.log(item.artista);
                res.innerHTML += `
                ${item.titulo}
                    ${item.artista}
                }
        }
    };
    xhttp.open("GET", "catalogo.json", true);
    xhttp.send();
}
                          +
 🛱 Ajax - Ler arquivo JSON
 ← → C ① localhost/javascript-desde-cero/aula-12/index.html
             Título
                                         Artista
```

aula-12/catalogo.json



Aula 13 - Ajax com Vanilla Javascript

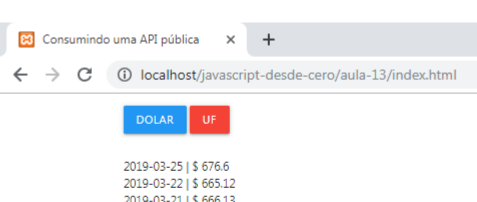
Consumindo uma API pública

aula-13/index.html

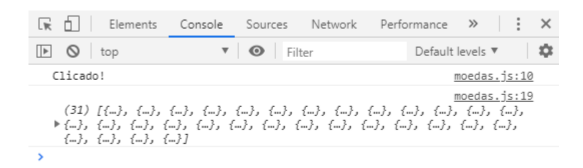
```
<!doctype html>
<html lang="pt-br">
  <head>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <!-- Compiled and minified CSS -->
    <link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/material
ize.min.css">
    <title>Consumindo uma API pública</title>
  </head>
  <body>
    <div class="container">
      <div class="section">
        <button id="dolar" class="btn blue">Dolar</button>
        <button id="uf" class="btn red">Uf</button>
        <div class="section">
            ul id="resultado">
            </div>
      </div>
    <script src="moedas.js"></script>
  </body>
</html>
```

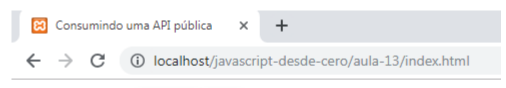
```
aula-13/moedas.js
```

```
document.querySelector('#dolar').addEventListener('click', function(){
   obterDados('dolar');
});
document.querySelector('#uf').addEventListener('click', function(){
   obterDados('uf');
});
function obterDados(valor) {
   console.log('Clicado!');
   let url = `https://mindicador.cl/api/${valor}`;
    const api = new XMLHttpRequest();
    api.onreadystatechange = function() {
        if (this.readyState == 4 && this.status == 200) {
            // console.log(this.responseText);
            let dados = JSON.parse(this.responseText);
            console.log(dados.serie);
            let resultado = document.querySelector('#resultado');
            resultado.innerHTML = '';
            let i = 0;
            for(let item of dados.serie){
                // console.log(item.fecha);
                resultado.innerHTML += `${item.fecha.substr(0,10)} | $
${item.valor}`
                i++;
                if(i>10){
                    break;
            }
        }
    } ;
    api.open("GET", url, true);
   api.send();
}
  Consumindo uma API pública
 ← → C ① localhost/javascript-desde-cero/aula-13/index.html
```



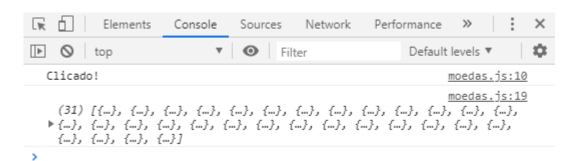
2019-03-25 | \$ 676.6 2019-03-22 | \$ 665.12 2019-03-21 | \$ 666.13 2019-03-20 | \$ 664.78 2019-03-19 | \$ 667.21 2019-03-18 | \$ 669.39 2019-03-15 | \$ 670.62 2019-03-14 | \$ 665.68 2019-03-13 | \$ 667.09 2019-03-12 | \$ 669.37 2019-03-11 | \$ 670.83





DOLAR UF

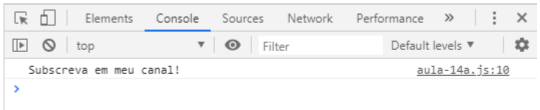
2019-03-25 | \$ 27565.76 2019-03-24 | \$ 27565.76 2019-03-23 | \$ 27565.76 2019-03-22 | \$ 27565.76 2019-03-21 | \$ 27565.76 2019-03-20 | \$ 27565.76 2019-03-19 | \$ 27565.76 2019-03-18 | \$ 27565.76 2019-03-17 | \$ 27565.76 2019-03-16 | \$ 27565.76 2019-03-15 | \$ 27565.76



Aula 14 - Funções invocadas imediatamente

aula-14/aula-14a.html

```
<!doctype html>
<html lang="pt-br">
  <head>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <!-- Compiled and minified CSS -->
    <link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/material
ize.min.css">
    <title>Funções invocadas imediatamente</title>
  </head>
  <body>
    <div class="container">
     <div class="section">
      </div>
    </div>
    <script src="js/aula-14a.js"></script>
  </body>
</html>
aula-14/aula-14a.js
/* IIFE (Immediately Invoked Function Express) */
// function subscrever(){
     console.log(`Subscreva em meu canal!`);
// }
// subscrever();
(function subscrever(){
   console.log(`Subscreva em meu canal!`);
})();
 R I
         Elements
                   Console
                            Sources Network
                                             Performance >>
```



aula-14/aula-14b.html

Subscreva em meu canal! Juanito

```
<!doctype html>
<html lang="pt-br">
  <head>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <!-- Compiled and minified CSS -->
    <link rel="stylesheet"</pre>
href="https://cdnjs.cloudflare.com/ajax/libs/materialize/1.0.0/css/material
ize.min.css">
    <title>Funções invocadas imediatamente</title>
  </head>
  <body>
    <div class="container">
      <div class="section">
      </div>
    </div>
    <script src="js/aula-14b.js"></script>
  </body>
</html>
aula-14/aula-14b.js
/* IIFE (Immediately Invoked Function Express) */
((nome = 'Ignacio') => {
    console.log(`Subscreva em meu canal! ${nome}`);
})();
((nome = 'Ignacio') => {
    console.log(`Subscreva em meu canal! ${nome}`);
})('Juanito');
Elements
                   Console
                            Sources
                                   Network
                                              Performance
                                                                   ×
▶ O top
                            0
                                 Filter
                                                  Default levels ▼
  Subscreva em meu canal! Ignacio
                                                       aula-14b.js:4
```

<u>aula-14b.js:8</u>

Aula 15 - Event Delegation

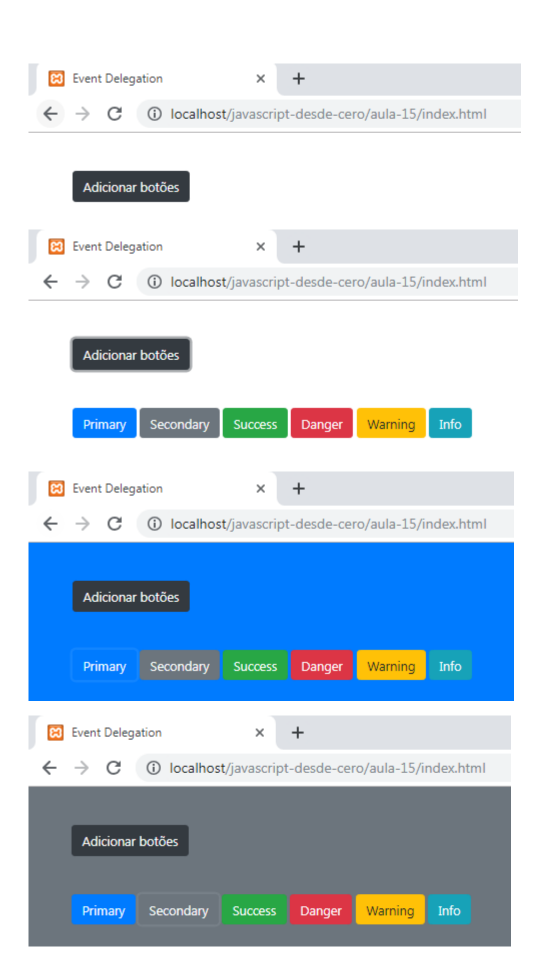
aula-15/index.html

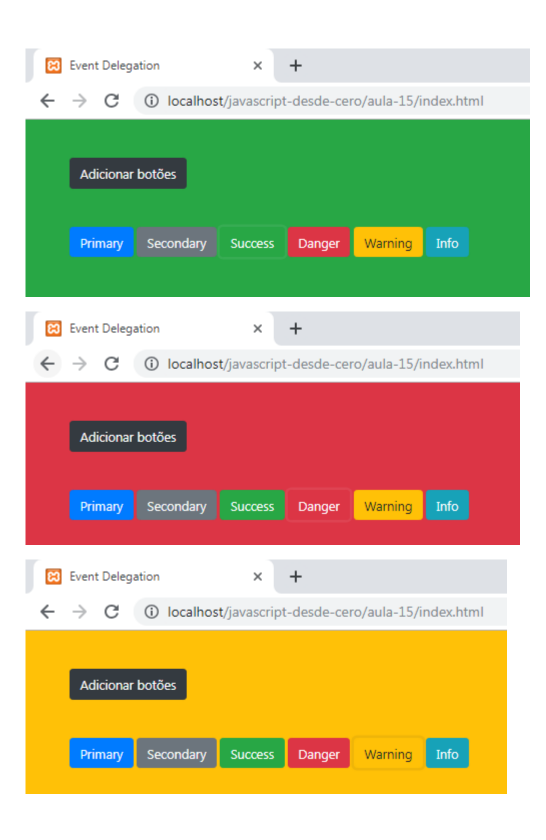
```
<!doctype html>
<html lang="en">
  <head>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css" integrity="sha384-
ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQU0hcWr7x9JvoRxT2MZw1T"
crossorigin="anonymous">
    <title>Event Delegation</title>
  </head>
  <body id="fundo">
    <div class="container mt-5">
        <button id="addBotoes" class="btn btn-dark">Adicionar
botões</button>
    </div>
    <div class="container mt-5" id="botoes">
    </div>
    <!-- Optional JavaScript -->
    <!-- jQuery first, then Popper.js, then Bootstrap JS -->
    <script src="https://code.jquery.com/jquery-3.3.1.slim.min.js"</pre>
integrity="sha384-
q8i/X+965Dz00rT7abK41JStQIAqVqRVzpbzo5smXKp4YfRvH+8abtTE1Pi6jizo"
crossorigin="anonymous"></script>
    <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min
.js" integrity="sha384-
UO2eT0CpHqdSJQ6hJty5KVphtPhzWj9WO1clHTMGa3JDZwrnQq4sF86dIHNDz0W1"
crossorigin="anonymous"></script>
    <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js
" integrity="sha384-
JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM"
crossorigin="anonymous"></script>
    <script src="app.js"></script>
  </body>
</html>
```

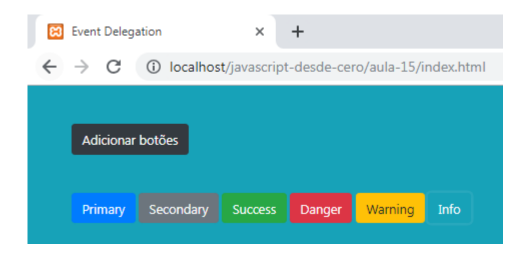
```
aula-15/app.js
/* Variáveis globais */
const addBotoes = document.querySelector('#addBotoes');
const botoes = document.querySelector('#botoes');
const fundo = document.querySelector('#fundo');
(() => {
   addBotoes.addEventListener('click', adicionarBotoes);
   botoes.addEventListener('click', delegation);
})()
function delegation(e){
    e.preventDefault();
    // console.log('Você clicou no container!');
    // console.log(e.target.classList[1]);
    const colorButton = e.target.classList[1];
    switch(colorButton) {
        case ('btn-primary'):
            fundo.className = 'bg-primary';
        case ('btn-secondary'):
            fundo.className = 'bg-secondary';
        case ('btn-success'):
            fundo.className = 'bg-success';
            break;
        case ('btn-danger'):
            fundo.className = 'bg-danger';
            break:
        case ('btn-warning'):
            fundo.className = 'bg-warning';
            break;
        case ('btn-info'):
            fundo.className = 'bg-info';
            break;
}
function adicionarBotoes(e){
    e.preventDefault();
    console.log('Você clicou no botão preto!');
    botoes.innerHTML = `<button type="button" class="btn btn-
primary">Primary</button>
    <button type="button" class="btn btn-secondary">Secondary</button>
    <button type="button" class="btn btn-success">Success</button>
```

<button type="button" class="btn btn-danger">Danger</button>
<button type="button" class="btn btn-warning">Warning</button>
<button type="button" class="btn btn-info">Info</button>`;

}







Aula 16 - LocalStorage

Conceitos e definições

```
LocalStorage guarda cadeias de texto.

chave => valor
SET => guardar
GET => obter
```

As informações são guardadas no navegador do usuário.

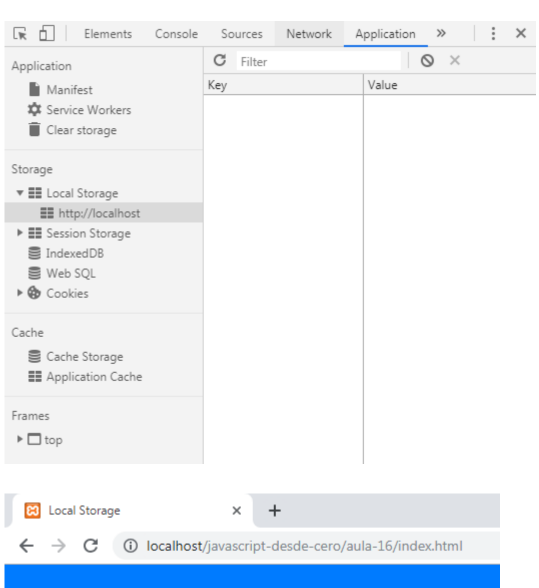
aula-16/index.html

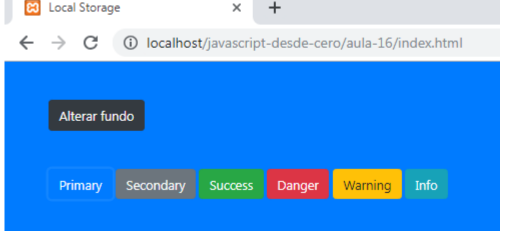
```
<!doctype html>
<html lang="en">
  <head>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
css" integrity="sha384-
ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T"
crossorigin="anonymous">
    <title>Local Storage</title>
  </head>
  <body id="fundo">
    <div class="container mt-5">
        <button id="addBotoes" class="btn btn-dark">Alterar fundo</button>
    <div class="container mt-5" id="botoes">
    </div>
    <!-- Optional JavaScript -->
    <!-- jQuery first, then Popper.js, then Bootstrap JS -->
    <script src="https://code.jquery.com/jquery-3.3.1.slim.min.js"</pre>
integrity="sha384-
q8i/X+965Dz00rT7abK41JStQIAqVqRVzpbzo5smXKp4YfRvH+8abtTE1Pi6jizo"
crossorigin="anonymous"></script>
    <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min
.js" integrity="sha384-
UO2eT0CpHqdSJQ6hJty5KVphtPhzWj9WO1clHTMGa3JDZwrnQq4sF86dIHNDz0W1"
crossorigin="anonymous"></script>
    <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js
" integrity="sha384-
JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM"
crossorigin="anonymous"></script>
    <script src="app.js"></script>
  </body>
</html>
```

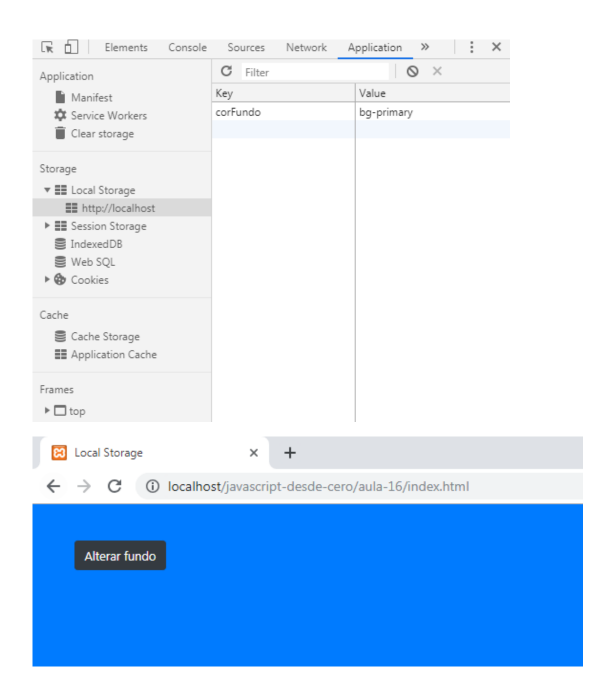
```
aula-16/app.js
```

```
/* LocalStorage: Guarda cadeias de texto, chave => valor */
// SET => Guardar
// GET => Obter
// const nome = 'Ignacio';
// localStorage.setItem('nomeUsuario', nome);
// const nomeLocalStorage = localStorage.getItem('nomeUsuario');
// console.log(nomeLocalStorage);
// localStorage.removeItem('nomeUsuario');
/* Variáveis globais */
const addBotoes = document.querySelector('#addBotoes');
const botoes = document.querySelector('#botoes');
const fundo = document.querySelector('#fundo');
( ( ) = > {
    addBotoes.addEventListener('click', adicionarBotoes);
    botoes.addEventListener('click', delegation);
})();
( ( ) = > \{
    const color = localStorage.getItem('corFundo');
    if(color === null){
        fundo.className = 'bg-light';
    } else {
        fundo.className = color;
})();
function delegation(e){
    e.preventDefault();
    // console.log('Você clicou no container!');
    // console.log(e.target.classList[1]);
    const colorButton = e.target.classList[1];
    switch(colorButton) {
        case ('btn-primary'):
            fundo.className = 'bg-primary';
            localStorage.setItem('corFundo', "bg-primary");
            break;
        case ('btn-secondary'):
            fundo.className = 'bg-secondary';
localStorage.setItem('corFundo', "bg-secondary");
            break;
        case ('btn-success'):
            fundo.className = 'bg-success';
            localStorage.setItem('corFundo', "bg-success");
            break;
        case ('btn-danger'):
            fundo.className = 'bg-danger';
            localStorage.setItem('corFundo', "bg-danger");
            break;
        case ('btn-warning'):
            fundo.className = 'bg-warning';
```

```
localStorage.setItem('corFundo', "bg-warning");
            break;
        case ('btn-info'):
            fundo.className = 'bg-info';
            localStorage.setItem('corFundo', "bg-info");
   }
function adicionarBotoes(e){
   e.preventDefault();
    console.log('Você clicou no botão preto!');
   botoes.innerHTML = `<button type="button" class="btn btn-
primary">Primary</button>
    <button type="button" class="btn btn-secondary">Secondary/button>
    <button type="button" class="btn btn-success">Success/button>
    <button type="button" class="btn btn-danger">Danger</button>
    <button type="button" class="btn btn-warning">Warning</button>
    <button type="button" class="btn btn-info">Info</button>`;
}
   Local Storage
    → C i localhost/javascript-desde-cero/aula-16/index.html
       Alterar fundo
```







Aula 17 - LocalStorage

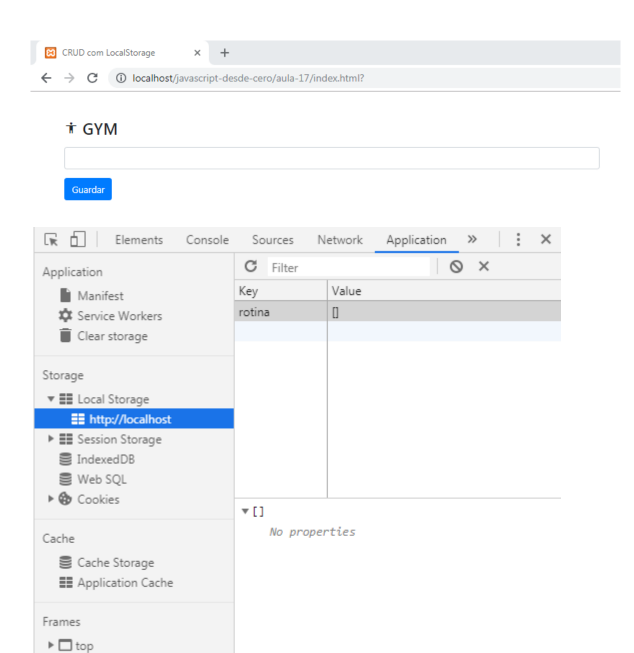
CRUD com LocalStorage e Vanilla Javascript

aula-17/index.html

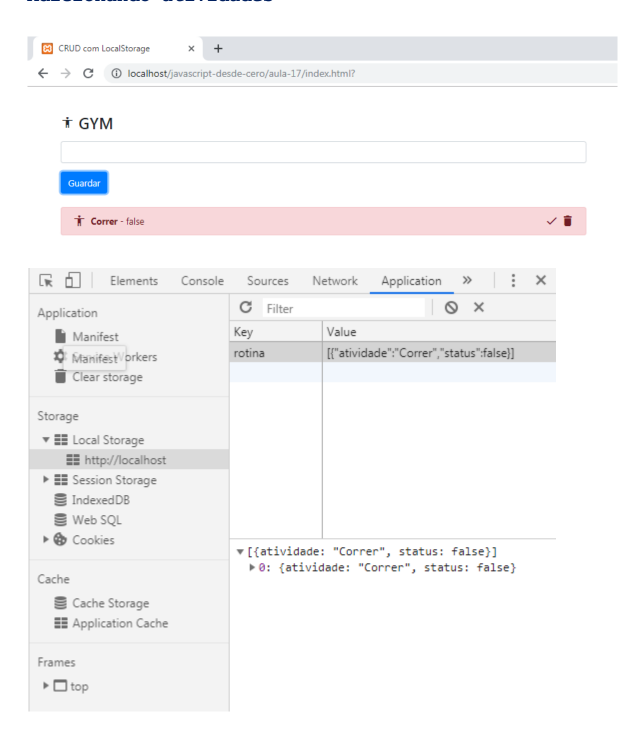
```
<!doctype html>
<html lang="en">
<head>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <link rel="stylesheet"</pre>
href="https://fonts.googleapis.com/icon?family=Material+Icons">
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
        integrity="sha384-
ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T"
crossorigin="anonymous">
    <title>CRUD com LocalStorage</title>
</head>
<body>
    <div class="container mt-5">
        <h3>
            <i class="material-icons">
                accessibility
            </i>
            GYM</h3>
        <form id="formulario">
            <input type="text" id="atividade" class="form-control my-3">
            <button type="submit" class="btn btn-primary">Guardar</button>
        </form>
        <div id="listaAtividades" class="mt-4">
        </div>
    </div>
    <!-- Optional JavaScript -->
    <!-- jQuery first, then Popper.js, then Bootstrap JS -->
    <script src="https://code.jquery.com/jquery-3.3.1.slim.min.js"</pre>
        integrity="sha384-
q8i/X+965Dz00rT7abK41JStQIAqVgRVzpbzo5smXKp4YfRvH+8abtTE1Pi6jizo"
        crossorigin="anonymous"></script>
    <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min
        integrity="sha384-
UO2eT0CpHqdSJQ6hJty5KVphtPhzWj9W01clHTMGa3JDZwrnQq4sF86dIHNDz0W1"
        crossorigin="anonymous"></script>
```

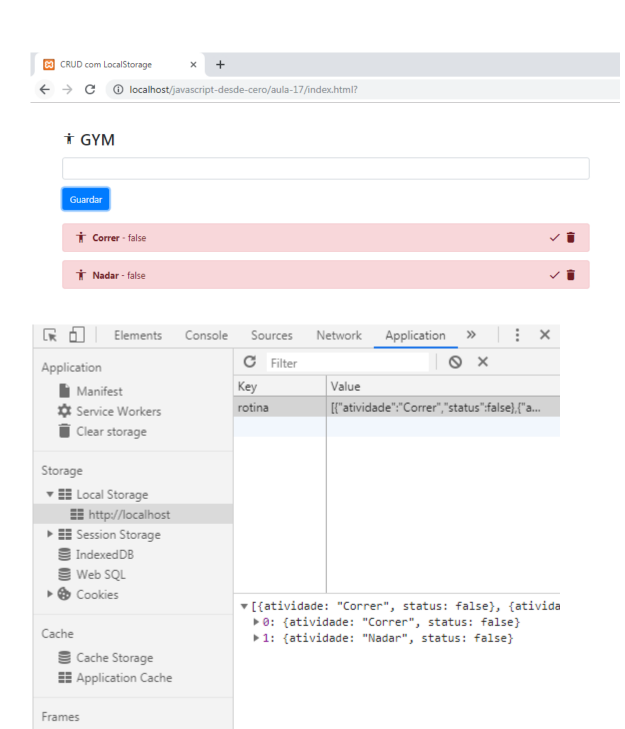
```
<script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js
        integrity="sha384-
JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM"
        crossorigin="anonymous"></script>
    <script src="app.js"></script>
</body>
</html>
aula-17/app.js
/* Variáveis globais */
const formularioUI = document.guerySelector('#formulario');
const listaAtividadesUI = document.getElementById('listaAtividades');
let arrayAtividades = [];
/* Funções */
const CriarItem = (atividade) => {
   let item = {
        atividade: atividade,
        status: false
    arrayAtividades.push(item);
    return item;
}
const GuardarDB = (atividade) => {
    localStorage.setItem('rotina', JSON.stringify(arrayAtividades));
    lerDB();
}
const lerDB = () \Rightarrow \{
    listaAtividadesUI.innerHTML = '';
    arrayAtividades = JSON.parse(localStorage.getItem('rotina'));
    if (arrayAtividades === null) {
        arrayAtividades = [];
    } else {
        arrayAtividades.forEach(element => {
            // console.log(element);
            if (element.status) {
                listaAtividadesUI.innerHTML += `<div class="alert alert-</pre>
success" role="alert">
                <i class="material-icons float-left mr-2">accessibility</i>
                <br/><b>${element.atividade}</b> - ${element.status}
                <span class="float-right">
                    <i class="material-icons">done</i>
                    <i class="material-icons">delete</i>
                </span>
            </div>
            } else {
                listaAtividadesUI.innerHTML += `<div class="alert alert-danger"</pre>
role="alert">
                <i class="material-icons float-left mr-2">accessibility</i>
                <br/><b>${element.atividade}</b> - ${element.status}
                <span class="float-right">
                    <i class="material-icons">done</i>
                    <i class="material-icons">delete</i>
                </span>
            </div>
```

```
}
       });
   }
}
const EliminarDB = (atividade) => {
    // console.log(atividade);
   let indexArray;
    arrayAtividades.forEach((element, index) => {
        // console.log(index);
        if (element.atividade === atividade) {
            indexArray = index;
    });
    arrayAtividades.splice(indexArray, 1);
    GuardarDB();
}
const EditarDB = (atividade) => {
   let indexArray = arrayAtividades.findIndex((element) => element.atividade
=== atividade);
   console.log(arrayAtividades[indexArray]);
    arrayAtividades[indexArray].status = true;
   GuardarDB();
/* EventListener */
formularioUI.addEventListener('submit', (e) => {
    e.preventDefault();
    let atividadeUI = document.querySelector('#atividade').value;
    console.log(atividadeUI);
   CriarItem(atividadeUI);
   GuardarDB();
    formularioUI.reset();
});
document.addEventListener('DOMContentLoaded', lerDB);
listaAtividadesUI.addEventListener('click', (e) => {
    e.preventDefault();
    // console.log(e.target.innerHTML);
    if (e.target.innerHTML === 'done' || e.target.innerHTML === 'delete') {
        let texto = e.path[2].childNodes[3].innerHTML;
        if (e.target.innerHTML === 'delete') {
            let texto = e.path[2].childNodes[3].innerHTML;
            // Ação de eliminar
            EliminarDB(texto);
        if (e.target.innerHTML === 'done') {
            // Ação de editar
            EditarDB(texto);
        }
    }
});
```

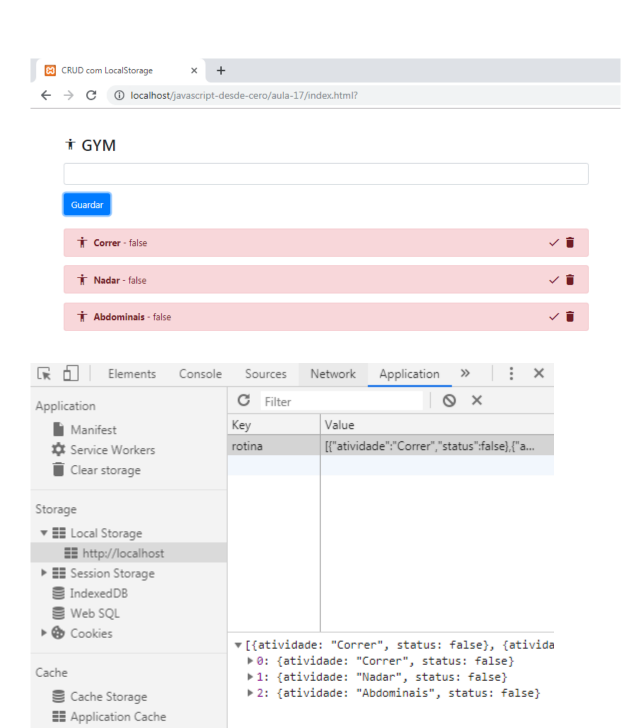


Adicionando atividades





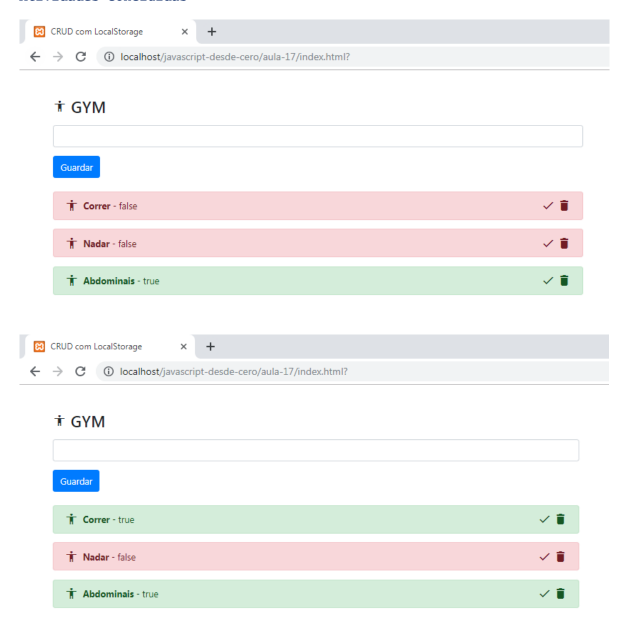
▶ □ top

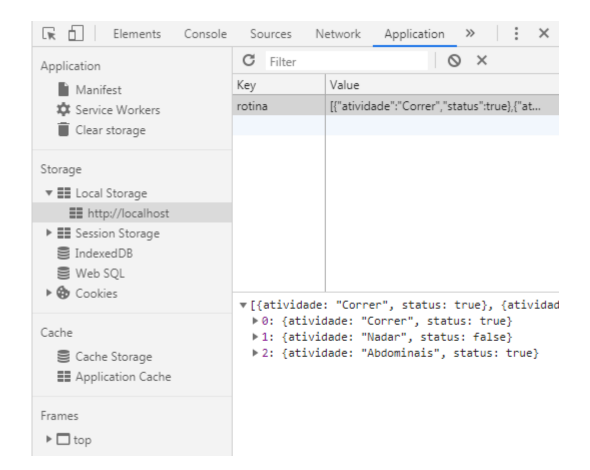


Frames

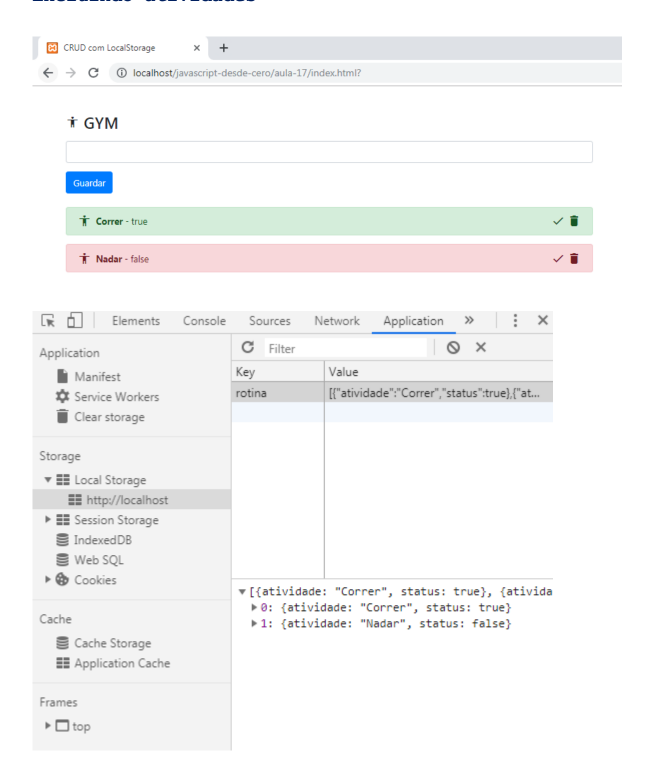
top

Atividades concluídas





Excluindo atividades



Aula 18 - Buscador em tempo real

Uso de indexOf

```
aula-18/index.html
<!doctype html>
<html lang="pt-br">
<head>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    <!-- Bootstrap CSS -->
    <link rel="stylesheet"</pre>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.
        integrity="sha384-
ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T"
crossorigin="anonymous">
    <title>Buscador com indexOf</title>
</head>
<body>
    <div class="container mt-5">
        <h1>Buscador com indexOf</h1>
        <input type="text" id="formulario" class="form-control">
        <button id="botao" class="btn btn-info my-3">Buscar</button>
        id="resultado">
    </div>
    <script src="app.js"></script>
</body>
</html>
aula-18/app.js
const produtos = [
    {nome: 'banana', valor: 1.50},
    {nome: 'pera', valor: 2.50},
{nome: 'melancia', valor: 12.50},
    {nome: 'melão', valor: 4.50},
    {nome: 'morango', valor: 3.50},
    {nome: 'maçã', valor: 2.00},
    {nome: 'abacaxi', valor: 5.00},
    {nome: 'uva', valor: 4.00},
    {nome: 'laranja', valor: 2.80},
    {nome: 'limão', valor: 0.60},
];
const formulario = document.querySelector('#formulario');
const botao = document.querySelector('#botao');
const resultado = document.querySelector('#resultado');
```

```
const filtrar = () \Rightarrow {
   // console.log(formulario.value);
   resultado.innerHTML = '';
   const texto = formulario.value.toLowerCase();
    for(let produto of produtos){
       let nome = produto.nome.toLowerCase();
        if(nome.indexOf(texto) !== -1){
           resultado.innerHTML += `${produto.nome} - Valor:
${produto.valor}`
    }
   if(resultado.innerHTML === ''){
       resultado.innerHTML += `Produto não encontrado!;;
}
botao.addEventListener('click',filtrar);
formulario.addEventListener('keyup', filtrar);
filtrar();
```



Buscador com indexOf

Buscar

- banana Valor: 1.5
- pera Valor: 2.5
- melancia Valor: 12.5
- melão Valor: 4.5
- morango Valor: 3.5
- maçã Valor: 2
- abacaxi Valor: 5
- uva Valor: 4
- laranja Valor: 2.8
- limão Valor: 0.6

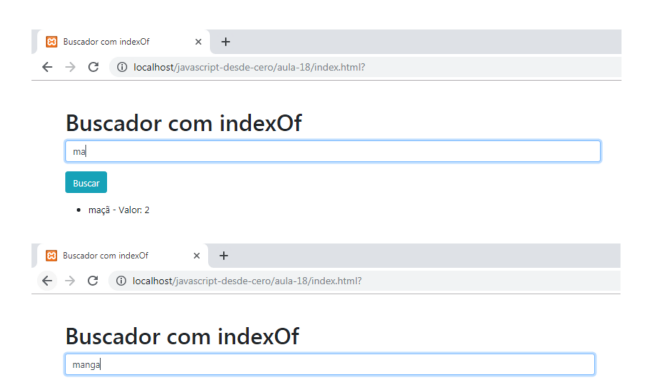


Buscador com indexOf

m

Buscar

- melancia Valor: 12.5
- melão Valor: 4.5
- morango Valor: 3.5
- maçã Valor: 2
- limão Valor: 0.6



• Produto não encontrado!