

FULL STACK WEB DEVELOPER

FERNANDO LIRA

FLAG

JAVASCRIPT

APRESENTAÇÃO – FERNANDO LIRA

3



it.fernandolira@gmail.com



<https://www.linkedin.com/in/fernandolira74/>



+351 93 317 99 21



@fernandolira74



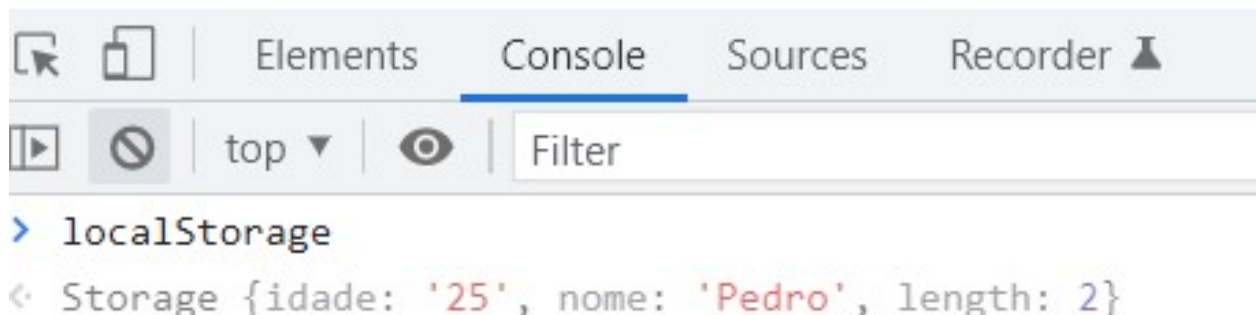
Local Storage

- Utilizar uma base de dados
- Utilizar o Local Storage

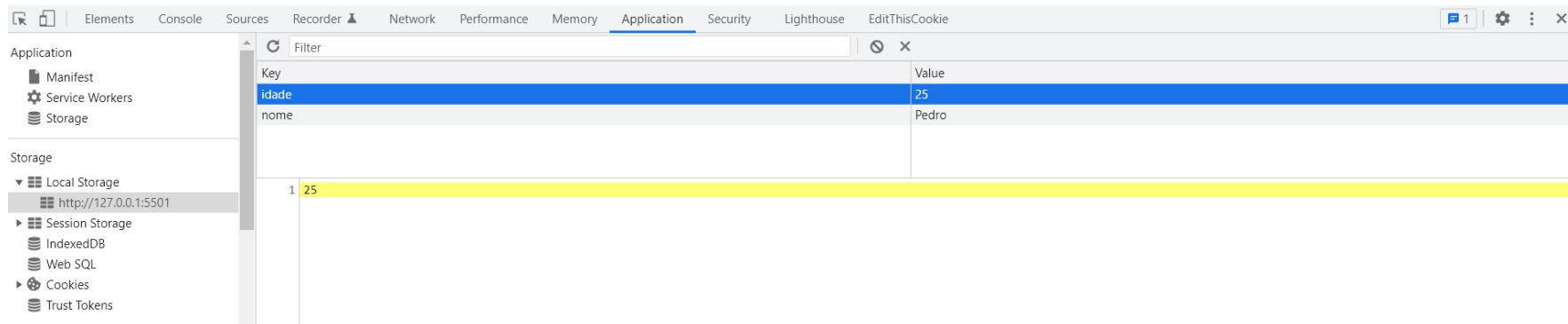
`window.localStorage` (na consola)

Local Storage – Storing and Getting Data

```
<script>  
  //Store data in local storage  
  localStorage.setItem('nome','Pedro');  
  localStorage.setItem('idade',25);  
</script>
```



Local Storage – Storing and Getting Data



Local Storage – Storing and Getting Data

```
<script>
  //Store data in local storage
  localStorage.setItem('nome', 'Pedro');
  localStorage.setItem('idade', 25);

  //Get data from local storage
  const nome = localStorage.getItem('nome');
  const idade = localStorage.getItem('idade');

  console.log(nome, idade);
</script>
```

Local Storage – Deleting Data

```
//Remove data from local storage
localStorage.removeItem('nome');
const nome = localStorage.getItem('nome');
console.log(nome) //null

localStorage.clear() // Apaga tudo da local storage
```


Local Storage – Stringify

```
<script>
  //Local Storage só aceita strings
  const formandos = [
    { nome: 'Rui', idade: 20},
    { nome: 'Joana', idade: 25},
    { nome: 'Raquel', idade: 25}
  ];

  console.log(JSON.stringify(formandos)); //Obtemos a
string

  const formandosString = JSON.stringify(formandos);

  localStorage.setItem('formandos',formandosString);
</script>
```

Local Storage – Parse

```
<script>  
    const formandos =  
JSON.parse(localStorage.getItem('formandos'));  
  
    console.log(formandos);  
</script>
```

EXERCÍCIOS