

Programação Web

Revisão de Autoria Web
(HTML e CSS)

Leonardo Lucena

@Irlucena

IFRN

Autoria Web

- Elementos básicos de HTML
- CSS
- Bootstrap
- Formulários
- Tabela

HTML

- Estrutura Básica de uma página



```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <title>Revisão HTML</title>
5     <!-- Bootstrap -->
6     <link href="css/bootstrap.min.css" rel="stylesheet" media="screen">
7   </head>
8   <body>
9     <h1>Olá Mundo!</h1>
10    <script src="http://code.jquery.com/jquery-latest.js"></script>
11    <script src="js/bootstrap.min.js"></script>
12  </body>
13 </html>
```

HTML

- Cabeçalhos

- `<h1>H1</h1>`

- `<h2>H2</h2>`

- `<h3>H3</h3>`

- » `<h4>H4</h4>`

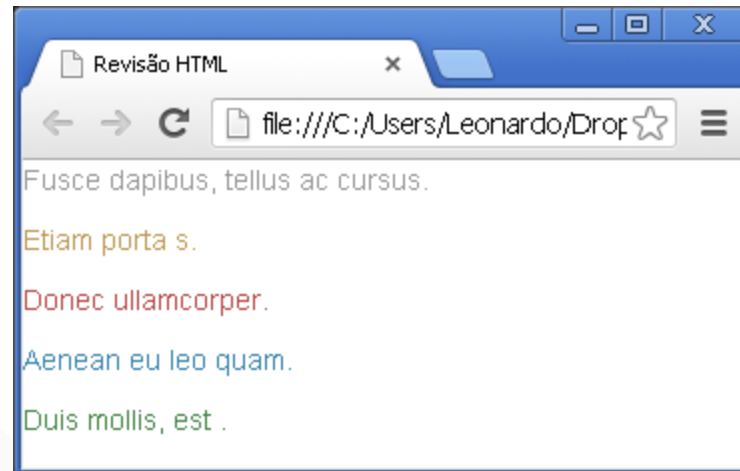
- Parágrafos `<p> ... </p>`

- Negrito `Negrito`

- Enfatizar `Enfatizar`

Usando CSS

- `<p class="muted">Fusce dapibus, tellus ac cursus.</p>`
- `<p class="text-warning">Etiam porta s.</p>`
- `<p class="text-error">Donec ullamcorper.</p>`
- `<p class="text-info">Aenean eu leo quam.</p>`
- `<p class="text-success">Duis mollis, est .</p>`



Listas

- Não Ordenadas

```
<ul>  
  <li> ... </li>  
</ul>
```

1. Ordenadas

```
<ol>  
  <li> ... </li>  
</ol>
```

Sem Estilo

```
<ul class="unstyled">  
  <li>...</li>  
</ul>
```

- *Lista Itens Inline*

```
<ul class="inline">  
  <li>...</li>  
</ul>
```

Descrições

- Lista de Descrições

```
<d1>
```

```
  <dt>Termo1</dt>
```

```
  <dd>Definição1</dd>
```

```
  <dt>Termo2</dt>
```

```
  <dd>Definição2</dd>
```

```
</d1>
```

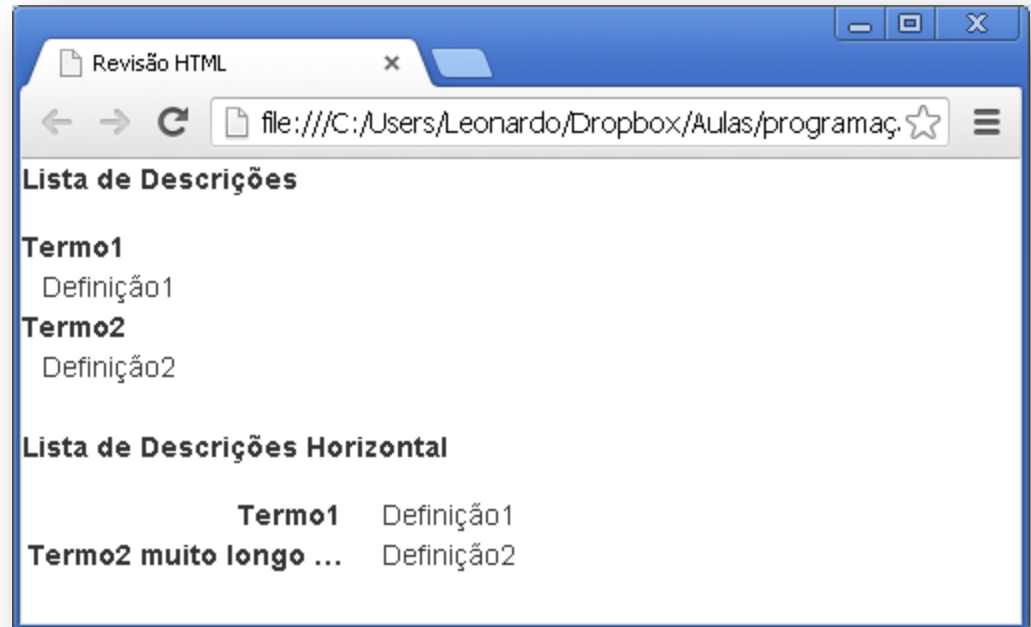
- Lista Horizontal

```
<d1 class="d1-horizontal">
```

```
  <dt>Termo1</dt>
```

```
  <dd>Definição1</dd>
```

```
</d1>
```



Tabelas

- Tabela Simples

```
<table class="table">
```

```
<tr>
```

```
<th>Ordem</th><th>Nome</th><th>Twitter</th>
```

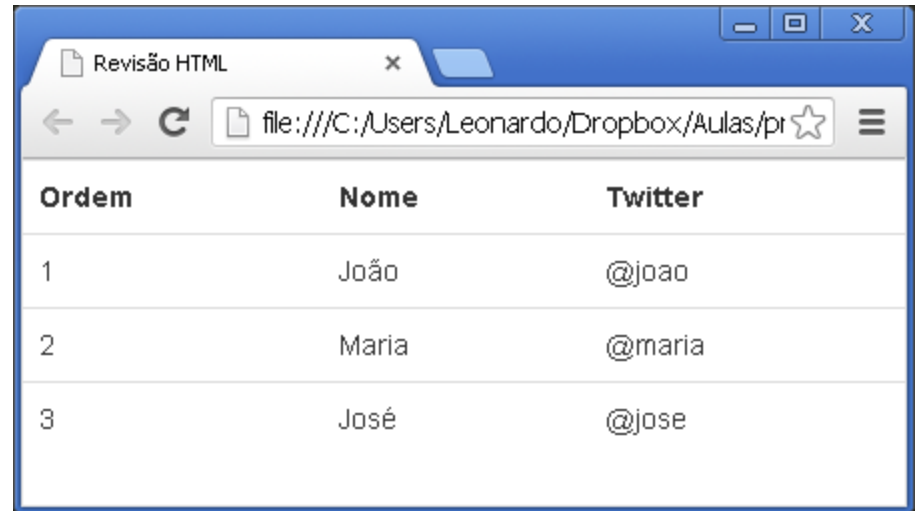
```
</tr>
```

```
<tr><td>1</td><td>João</td><td>@joao</td></tr>
```

```
<tr><td>2</td><td>Maria</td><td>@maria</td></tr>
```

```
<tr><td>3</td><td>José</td><td>@jose</td></tr>
```

```
</table>
```



The screenshot shows a web browser window titled "Revisão HTML" with a file path in the address bar: file:///C:/Users/Leonardo/Dropbox/Aulas/pr. The browser displays a table with the following content:

Ordem	Nome	Twitter
1	João	@joao
2	Maria	@maria
3	José	@jose

Atributos de Tabelas

- *Linhas Zebradas*

`<table class="table table-striped"> ...`

- *Hover (realce automático)*

`<table class="table table-hover"> ...`

- *Bordas Arredondadas*

`<table class="table table-bordered"> ...`

- *Colunas Compactas*

`<table class="table table-condensed"> ...`



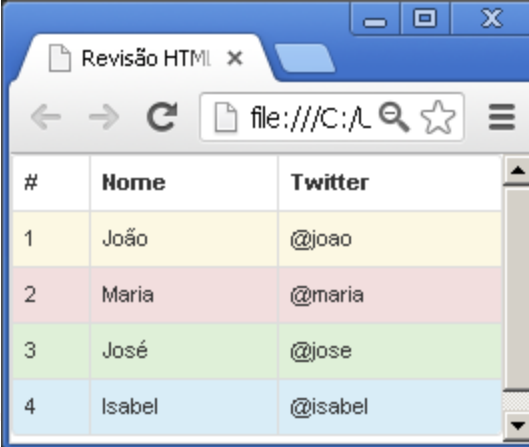
A screenshot of a web browser window titled "Revisão HTML". The address bar shows a local file path: "file:///C:/Users/Leonarc". The browser displays a table with three columns: "Ordem", "Nome", and "Twitter". The table contains three rows of data.

Ordem	Nome	Twitter
1	João	@joao
2	Maria	@maria
3	José	@jose

Atributos de Linhas

- Atributos

```
<table class="table">  
  <tr><th>Nome</th><th>Twitter</th></tr>  
  <tr class="warning"><td>João</td><td>@joao</td></tr>  
  <tr class="error"><td>Maria</td><td>@maria</td></tr>  
  <tr class="success"><td>José</td><td>@jose</td></tr>  
  <tr class="info"><td>Isabel</td><td>@isabel</td></tr>  
</table>
```



A screenshot of a web browser window titled "Revisão HTML" showing a table with four rows. The table has three columns: "#", "Nome", and "Twitter". The rows are styled with different background colors: yellow for the first row, pink for the second, green for the third, and light blue for the fourth. The browser's address bar shows a file path: "file:///C:/...".

#	Nome	Twitter
1	João	@joao
2	Maria	@maria
3	José	@jose
4	Isabel	@isabel

Elementos de Tabelas

Elemento	Descrição
<code><table></code>	Agrega os elementos exibidos em formato tabular
<code><thead></code>	Agrega as linhas de cabeçalho da tabela(<code><tr></code>)
<code><tbody></code>	Agrega as linhas do corpo da tabela(<code><tr></code>)
<code><tr></code>	Agrega as células de uma linha (<code><td></code> or <code><th></code>)
<code><td></code>	Célula padrão
<code><th></code>	Célula para colunas. Deve ser usado dentro de um <code><thead></code>
<code><caption></code>	Descreve o conteúdo da tabela. Usado por leitores de tela.

```
<table>
  <caption>...</caption>
  <thead>
    <tr>
      <th>...</th>
      <th>...</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <td>...</td>
      <td>...</td>
    </tr>
  </tbody>
</table>
```