

Multimídia

Prof. Rodrigo Martins

rodrigo.martins@francomontoro.com.br



Cronograma da Aula

- ▶ CSS Tables

CSS Tables

- ▶ A aparência de uma tabela HTML pode ficar bem interessante com CSS.



The screenshot shows a code editor with two panels. The left panel is labeled 'HTML' and contains the following code:

```
1 <p>Tabela CSS</p>
2 <table>
3   <tr>
4     <th>Nome</th>
5     <th>Sobrenome</th>
6   </tr>
7   <tr>
8     <td>Rodrigo</td>
9     <td>Martins</td>
10  </tr>
11  <tr>
12    <td>Marcos</td>
13    <td>Moraes</td>
14  </tr>
15 </table>
```

The right panel is labeled 'CSS' and contains the following code:

```
1 p{
2   text-align: center;
3   font-weight: bold;
4   font-size: 24pt;
5   text-decoration: underline;
6 }
7
8 table, th, td { border: 1px solid black;}
9
10 table{
11   width: 50%; /* largura*/
12   border-collapse: collapse;
13 }
14
15 th{
16   height: 70px;
17   font-size: 18pt;
18 }
19
20 tr{
21   text-align: center;
22   font-size: 16pt;
23 }
24
```

Below the code editor, the rendered output is shown, displaying a table with the title 'Tabela CSS'.

Nome	Sobrenome
Rodrigo	Martins
Marcos	Moraes

The bottom of the image shows a footer with navigation links: Console, Assets, Comments, Shortcuts, and a status bar indicating 'Last saved LESS THAN A MINUTE AGO' along with buttons for Delete, Add to Collection, Fork, Embed, Export, and Share.

CSS Tables

parte5-slide4
Rodrigo Martins

Save

Settings

HTML

```
1 <h1>Tabela CSS - Exemplo 2</h1>
2 <table>
3   <tr>
4     <th>Nome</th>
5     <th>Sobrenome</th>
6     <th>E-mail</th>
7   </tr>
8   <tr>
9     <td>Rodrigo</td>
10    <td>Martins</td>
11    <td>rodrigo.martins45@etec.sp.gov.br</td>
12  </tr>
13  <tr>
14    <td>Marcos</td>
15    <td>Moraes</td>
16    <td>marcos.moraes20@etec.sp.gov.br</td>
17  </tr>
18 </table>
```

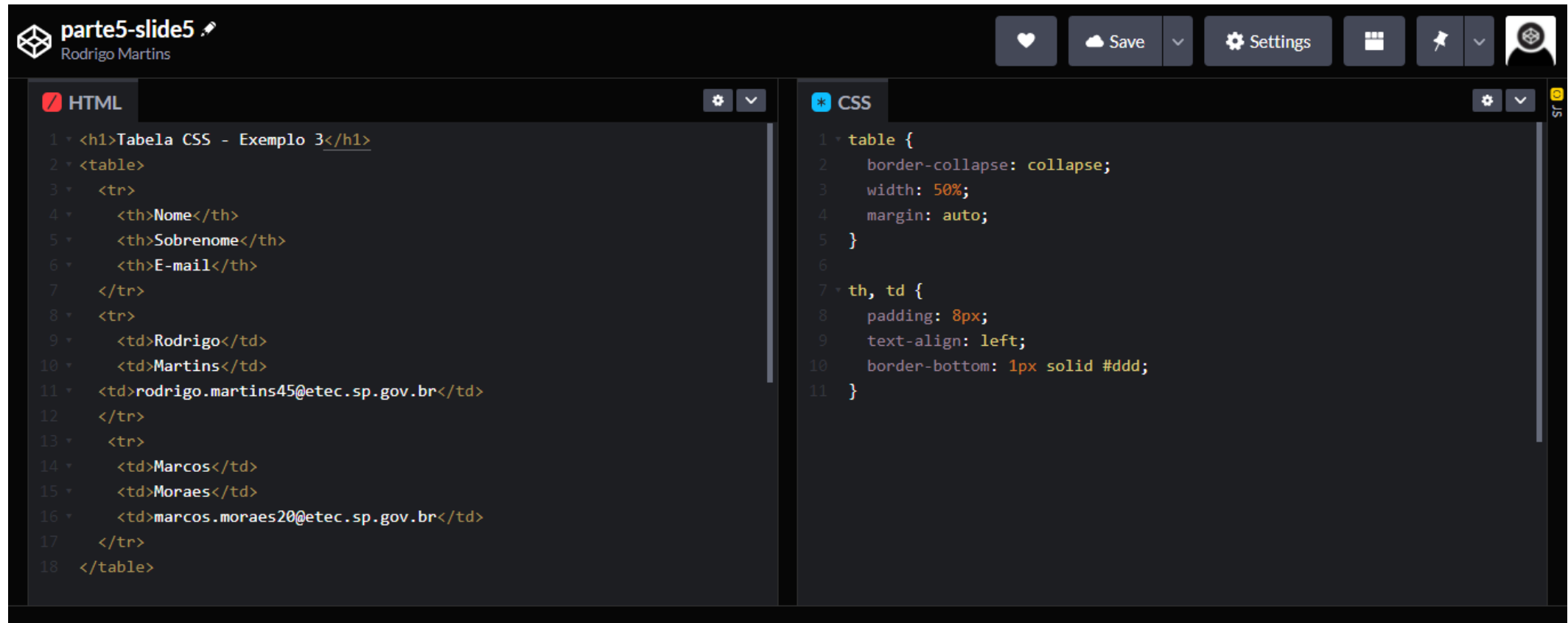
CSS

```
1 table, td, th {
2   border: 1px solid lightgray;
3   text-align: left;
4 }
5
6 table {
7   border-collapse: collapse;
8   width: 100%;
9 }
10
11 th, td { padding: 15px; }
12
```

Tabela CSS - Exemplo 2

Nome	Sobrenome	E-mail
Rodrigo	Martins	rodrigo.martins45@etec.sp.gov.br
Marcos	Moraes	marcos.moraes20@etec.sp.gov.br

CSS Tables



The screenshot shows a code editor with two panels. The left panel is labeled 'HTML' and contains the following code:

```
1 <h1>Tabela CSS - Exemplo 3</h1>
2 <table>
3   <tr>
4     <th>Nome</th>
5     <th>Sobrenome</th>
6     <th>E-mail</th>
7   </tr>
8   <tr>
9     <td>Rodrigo</td>
10    <td>Martins</td>
11    <td>rodrigo.martins45@etec.sp.gov.br</td>
12  </tr>
13  <tr>
14    <td>Marcos</td>
15    <td>Moraes</td>
16    <td>marcos.moraes20@etec.sp.gov.br</td>
17  </tr>
18 </table>
```

The right panel is labeled 'CSS' and contains the following code:

```
1 table {
2   border-collapse: collapse;
3   width: 50%;
4   margin: auto;
5 }
6
7 th, td {
8   padding: 8px;
9   text-align: left;
10  border-bottom: 1px solid #ddd;
11 }
```

Tabela CSS - Exemplo 3

Nome	Sobrenome	E-mail
Rodrigo	Martins	rodrigo.martins45@etec.sp.gov.br
Marcos	Moraes	marcos.moraes20@etec.sp.gov.br

CSS Tables

parte5-slide6
Rodrigo Martins

SaveSettings

HTML

```
1 <h1>Tabela CSS - Exemplo 4</h1>
2 <table>
3   <tr>
4     <th>Nome</th>
5     <th>Sobrenome</th>
6     <th>E-mail</th>
7   </tr>
8   <tr>
9     <td>Rodrigo</td>
10    <td>Martins</td>
11    <td>rodrigo.martins45@etec.sp.gov.br</td>
12  </tr>
13  <tr>
14    <td>Marcos</td>
15    <td>Moraes</td>
16    <td>marcos.moraes20@etec.sp.gov.br</td>
17  </tr>
18 </table>
```

CSS

```
1 table {
2   border-collapse: collapse;
3   width: 100%;
4 }
5
6 th, td {
7   padding: 8px;
8   text-align: left;
9   border-bottom: 1px solid black;
10 }
11
12 tr:hover {background-color: lightgray;}
```

Tabela CSS - Exemplo 4

Nome	Sobrenome	E-mail
Rodrigo	Martins	rodrigo.martins45@etec.sp.gov.br
Marcos	Moraes	marcos.moraes20@etec.sp.gov.br

CSS Tables

parte5-slide7
Rodrigo Martins

HTML

```
1 <tr>
2   <th>Nome</th>
3   <th>Sobrenome</th>
4   <th>E-mail</th>
5 </tr>
6 <tr>
7   <td>Rodrigo</td>
8   <td>Martins</td>
9   <td>rodrigo.martins45@etec.sp.gov.br</td>
10 </tr>
11 <tr>
12   <td>Marcos</td>
13   <td>Moraes</td>
14   <td>marcos.moraes20@etec.sp.gov.br</td>
15 </tr>
16 <tr>
17   <td>Marco</td>
18   <td>Ferreira</td>
19   <td>marco.ferreira@etec.sp.gov.br</td>
20 </tr>
21 </table>
22 </div>
```

CSS

```
1 div{
2   overflow-x:auto;
3 }
4
5 table {
6   border-collapse: collapse;
7   width: 100%;
8 }
9
10 th, td {
11   text-align: left;
12   padding: 8px;
13 }
14
15 /*
16 (even) Representa elementos cuja posição numérica em uma série de
17 irmãos seja par: 2, 4, 6, etc.
18 (odd) o mesmo porém ímpar */
19 tr:nth-child(even) {background-color: #f2f2f2;}
20 th {
21   background-color: #04AA6D;
22   color: white;
```

Tabela CSS - Exemplo 5 - Responsiva

Fim da Aula

Referência Bibliográfica desta aula

<http://www.w3schools.com/>

Obrigado

Rodrigo