



TECNOLOGIAS WEB – AULA 6

PROF. RAFAEL DIAS RIBEIRO
@RIBEIRORD




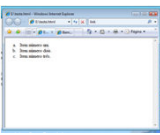
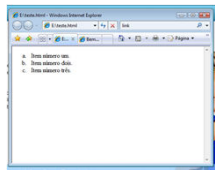



Objetivos:

- Apresentar as principais tags utilizadas na construção de vínculos (Links).
- Listas as principais tags para criação de tabelas



Linguagem HTML - Vínculos (*Links*)



Linguagem HTML - Vínculos (*Links*)

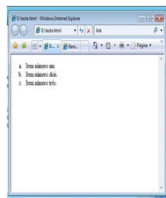
SINTAXE:

** Objeto **

Linguagem HTML - Vínculos (Links)

Página Externa

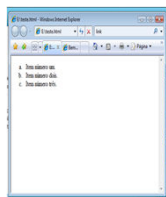
` Site da Estácio`



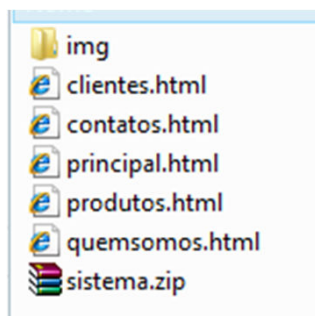
Linguagem HTML - Vínculos (Links)

E-Mail

`Fale comigo !`

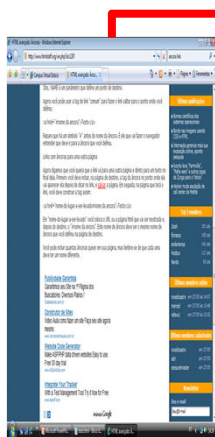


Linguagem HTML - Vínculos (*Links*)



` _____ `


Linguagem HTML



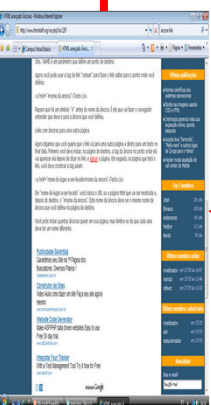
Âncora (Link Interno)

Para o funcionamento de uma âncora deve-se estabelecer dois comandos:

- . Um que defina o lugar da página para onde se pretende "saltar"
- . Outro que identifique esse ponto de destino



Linguagem HTML




Âncora (Link Interno)

Sintaxe:

```
<A NAME="Coloque o nome da ancora aqui"></A>
```


```
<a href="#nome da ancora">Texto</a>
```



Linguagem HTML

Links com âncoras para uma outra página

```
<a href="pagina#nomedaancora">Texto</a>
```



Linguagem HTML - Tabelas

Celula 1.1	Celula 1.2	Celula 1.3
Celula 2.1	Celula 2.3	Celula 2.3
Celula 3.1	Celula 3.2	Celula 3.3

Linguagem HTML - Tabelas

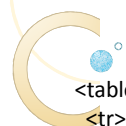


```
<table border="1" >
```

<tr>	<td>Celula 1.1 </td>	<td>Celula 1.2 </td>	<td>Celula 1.3 </td>	</tr>
<tr>	<td>Celula 2.1 </td>	<td>Celula 2.3 </td>	<td>Celula 2.3 </td>	</tr>
<tr>	<td>Celula 3.1 </td>	<td>Celula 3.2 </td>	<td>Celula 3.3 </td>	</tr>

```
</table>
```

Linguagem HTML - Tabelas



```
<table width="70%" border="1" >
```

```
<tr>
  <td>Celula 1.1 </td>
  <td>Celula 1.2 </td>
  <td>Celula 1.3</td>
</tr>
<tr>
  <td>Celula 2.1 </td>
  <td>Celula 2.3</td>
  <td>Celula 2.3</td>
</tr>
<tr>
  <td>Celula 3.1 </td>
  <td>Celula 3.2</td>
  <td>Celula 3.3</td>
</tr>
</table>
```



Linguagem HTML - Tabelas

Celula com colunas mescladas		
Celula 2.1	Celula 2.3	Celula 2.3
Celula 3.1	Celula 3.2	Celula 3.3



Linguagem HTML - Tabelas

```
<table border="1" >
```

```
<tr>
  <td colspan="3">Celula com colunas mescladas </td>
</tr>
<tr>
  <td>Celula 2.1
  </td>
  <td>Celula 2.3
  </td>
  <td>Celula 2.3
  </td>
</tr>
<tr>
  <td>Celula 3.1
  </td>
  <td>Celula 3.2
  </td>
  <td>Celula 3.3
  </td>
</tr>
</table>
```


Linguagem HTML - Tabelas



```
<table width="70%" border="1" >
<tr>
<td colspan="3"> Celula com colunas mescladas </td>
</tr>
<tr>
<td>Celula 2.1 </td>
<td>Celula 2.3</td>
<td>Celula 2.3</td>
</tr>
<tr>
<td>Celula 3.1 </td>
<td>Celula 3.2</td>
<td>Celula 3.3</td>
</tr>
</table>
```

Linguagem HTML - Tabelas



Celula com linhas mescladas	Celula 1.2	Celula 1.3
	Celula 2.3	Celula 2.3
	Celula 3.2	Celula 3.3

Linguagem HTML - Tabelas



```
<table border="1" >
```

<tr>	<td rowspan="3"> Celula com linhas mescladas</td>	<td>Celula 1.2 </td>	<td>Celula 1.3 </td>	</tr>
<tr>		<td>Celula 2.3 </td>	<td>Celula 2.3 </td>	</tr>
<tr>		<td>Celula 3.2 </td>	<td>Celula 3.3 </td>	</tr>

```
</table>
```

Linguagem HTML - Tabelas



```
<table width="70%" border="1" >
```

```
<tr>
  <td rowspan="3">Celula com linhas mescladas</td>
  <td>Celula 1.2 </td>
  <td>Celula 1.3</td>
</tr>
<tr>
  <td>Celula 2.3</td>
  <td>Celula 2.3</td>
</tr>
<tr>
  <td>Celula 3.2</td>
  <td>Celula 3.3</td>
</tr>
</table>
```



Linguagem HTML - Tabelas

Celula 1.1	Celula 1.2	Celula 1.3
Celula 2.1	Celula 2.3	Celula 2.3
Celula 3.1	Celula 3.2	Celula 3.3



Linguagem HTML - Tabelas

```

<table border="1" >
  <tr bgcolor="#FF0000" >
    <td>Celula 1.1 </td>
    <td>Celula 1.2
    </td>
    <td>Celula 1.3
    </td>
  </tr>
  <tr>
    <td>Celula 2.1 </td>
    <td>Celula 2.3
    </td>
    <td>Celula 2.3
    </td>
  </tr>
  <tr>
    <td>Celula 3.1
    </td>
    <td>Celula 3.2
    </td>
    <td>Celula 3.3
    </td>
  </tr>
</table>

```

Linguagem HTML - Tabelas

```

<table width="70%" border="1" >
<tr bgcolor="#FF0000" >
  <td>Celula 1.1 </td>
  <td>Celula 1.2 </td>
  <td>Celula 1.3</td>
</tr>
<tr>
  <td>Celula 2.1 </td>
  <td>Celula 2.3</td>
  <td>Celula 2.3</td>
</tr>
<tr>
  <td>Celula 3.1 </td>
  <td>Celula 3.2</td>
  <td>Celula 3.3</td>
</tr>
</table>

```

Fontes de Consulta

- ✓ <http://www.w3schools.com/tags/>
- ✓ <http://www.htmlstaff.org/>

