

# Bootstrap





# Na última aula

pseudo-elementos, tabelas e barras de navegação





# **Bootstrap - Framework para layouts**









#### **Bootstrap - Container**

<div class="container">

<div class="container-fluid">

Viewport	Sigla	largura .container
Mobile (<768px)	xs	100%
Tablets (≥768px)	sm	750px
Desktop (≥992px)	md	970px
Large Desktop (≥1200px)	lg	1170px

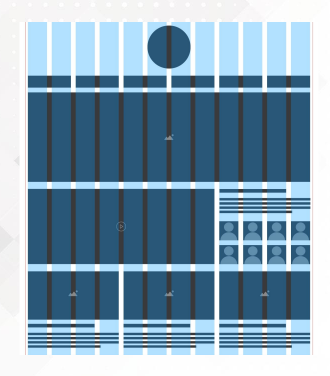




## **Bootstrap - Grid**

Grid, ou grade em português, é a maneira que o bootstrap divide sua tela.









#### **Bootstrap - Grid**







# **Bootstrap - Grid**









#### **Bootstrap - Grid básica**

```
<div class="row">
   <div class="col-lg-8">
   </div>
   <div class="col-lg-4">
   </div>
</div>
```







#### **Bootstrap - Grid básica**

Grade básica para diferentes viewports.

```
<div class="row">
   <div class="col-lg-8 col-md-6 col-xs-12">
   </div>
   <div class="col-lg-4 col-md-6 col-xs-12">
   </div>
</div>
```







#### **Bootstrap - Grade aninhadas**



```
<div class="row">
   <div class="col-lg-8 col-md-6 col-xs-12">
      <div class="row">
         <div class="col-lg-6">...</div>
         <div class="col-lg-6">...</div>
      </div>
   </div>
</div>
```





#### Bootstrap - Instalação

Opção 1 - Baixar código

Download:

http://getbootstrap.com/getting-started/#download

Permite a personalização:

http://getbootstrap.com/customize/







### Bootstrap - Instalação

Opção 2 - Importar código com CDN

Usando CDN

http://bootstrapcdn.com

k href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/
css/bootstrap.min.css" rel="stylesheet">



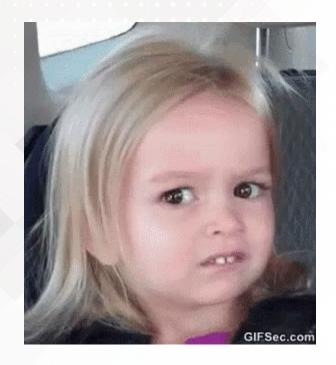




# **Bootstrap - Instalação**

Opção 3 - SASS/LESS









#### **OUTROS FRAMEWORKS**

Zurb Foundation
<a href="http://foundation.zurb.com">http://foundation.zurb.com</a>

BassCss

http://www.basscss.com/

Tachyons

http://tachyons.io

Semantic UI

http://semantic-ui.com/





# Na próxima aula

SASS

