

AngularJS

Introduction to Bootstrap



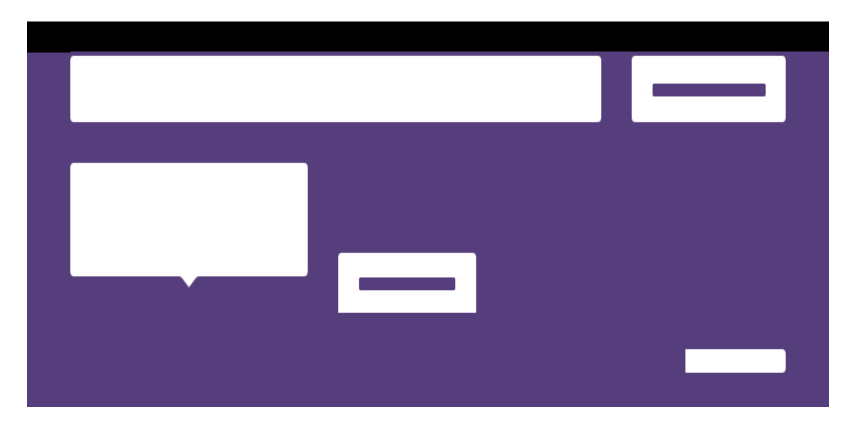




Bootstrap is Front-end Framework

HTML, CSS, and JS framework for developing responsive, mobile first projects on the web.





Bootstrap is Ready-to-use Web Elements

HTML / CSS elements for button, form, table, image, navbar, label, progress bar, alert etc.



Bootstrap

Designed for everyone, everywhere.

Bootstrap makes front-end web development faster and easier. It's made for folks of all skill levels, devices of all shapes, and projects of all sizes.



Preprocessors

Bootstrap ships with vanilla CSS, but its source code utilizes the two most popular CSS preprocessors, Less and Sass. Quickly get started with precompiled CSS or build on the source.



One framework, every device.

Bootstrap easily and efficiently scales your websites and applications with a single code base, from phones to tablets to desktops with CSS media queries.



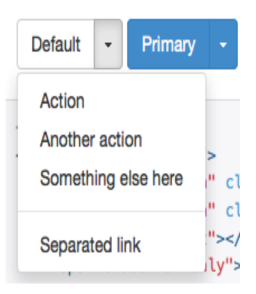
Full of features

With Bootstrap, you get extensive and beautiful documentation for common HTML elements, dozens of custom HTML and CSS components, and awesome jQuery plugins.



Examples of Bootstrap components

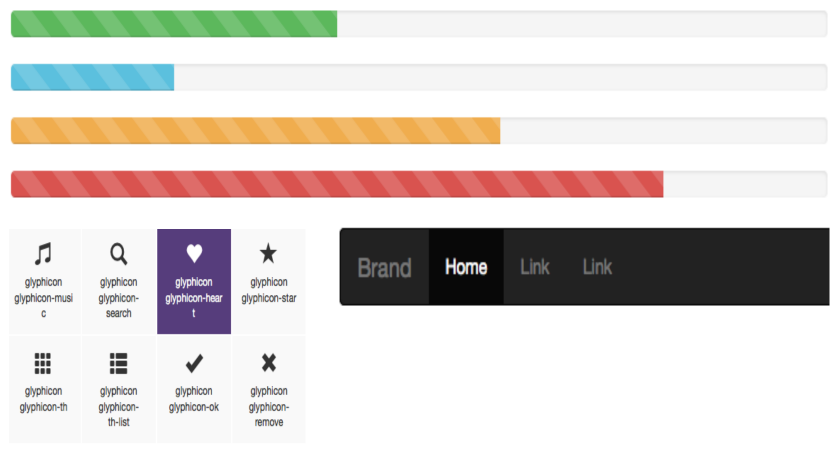
#	Column heading	Column heading	Column heading
1	Column content	Column content	Column content
2	Column content	Column content	Column content
3	Column content	Column content	Column content
4	Column content	Column content	Column content
5	Column content	Column content	Column content
6	Column content	Column content	Column content
7	Column content	Column content	Column content
8	Column content	Column content	Column content
9	Column content	Column content	Column content







More examples of Bootstrap components





List of Bootstrap components

- Glyphicons
- Dropdowns
- Button groups
- Button dropdowns
- Input groups
- Navs
- Navbar
- Breadcrumbs
- Pagination
- Labels

- Badges
- Jumbotron
- Page header
- Thumbnails
- Alerts
- Progress bars
- Media object
- List group
- Panels
- Responsive embed
- Wells



Example: button groups



Why Bootstrap?

- Save 100+ hours of coding
- **Easy** to use web elements
- Quick responsive prototype / website
- **&** Great documentation

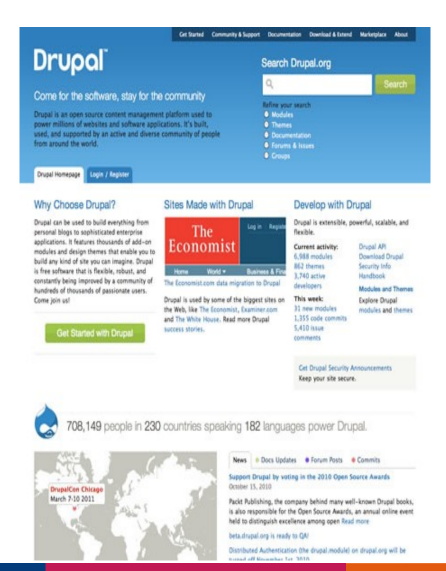


Bootstrap package

- **CSS** bootstrap.css
- **JS** bootstrap.js
- Icon Fonts glyphicons-halflings-regular.ttf

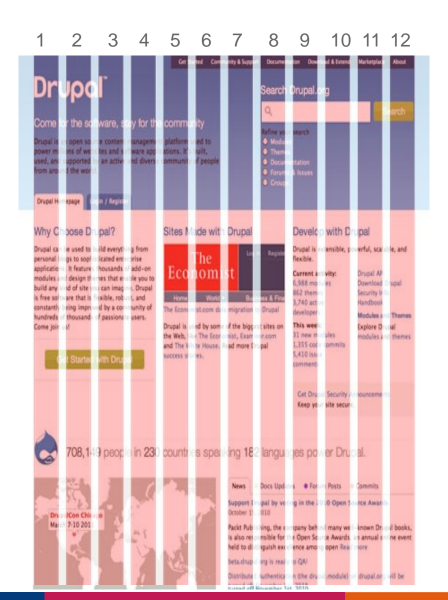


What is Grid?





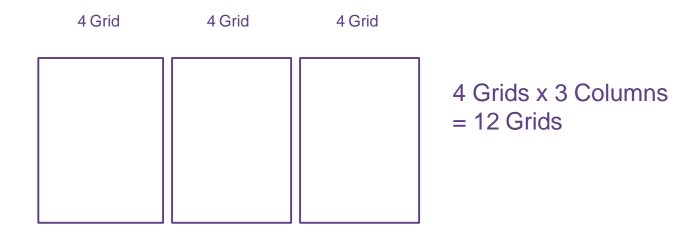
What is Grid?



12 Grid

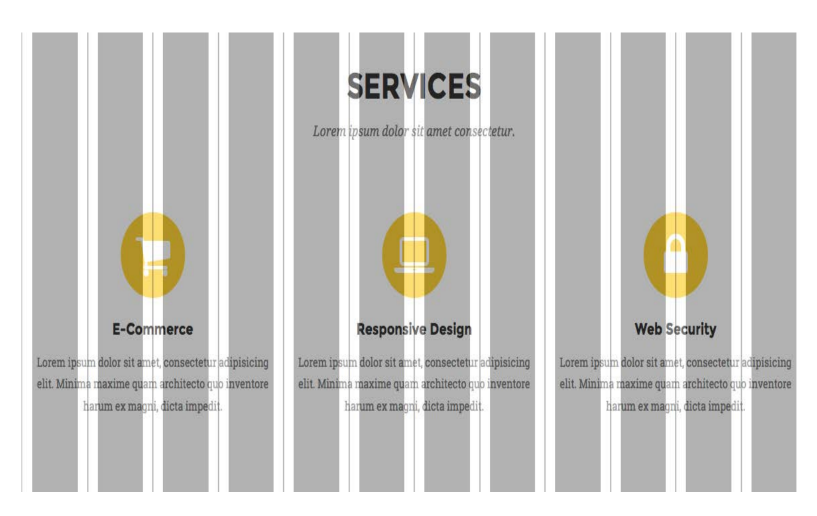


What is Grid?





Bootstrap Grid







Round Icons Graphic Design



Startup Framework
Website Design



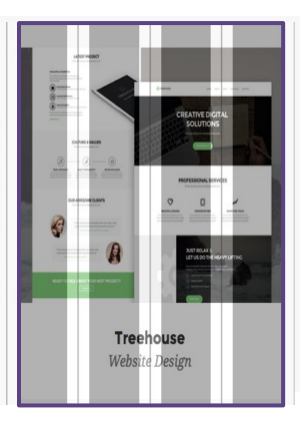
TreehouseWebsite Design

How many grids in each box?







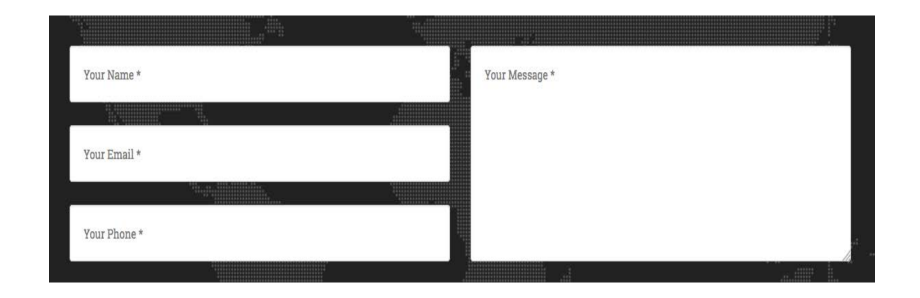


4 grids x 3 Columns



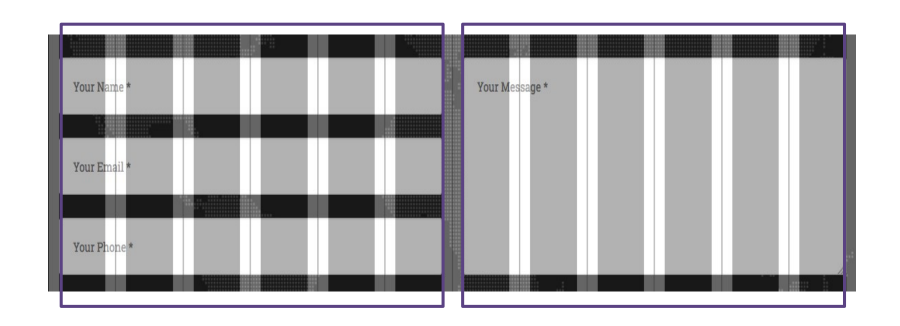
```
* HTML
  <div class="container">
    <div class="row">
      <div class="col-md-4">
      </div>
      <div class="col-md-4">
      </div>
      <div class="col-md-4">
      </div>
    </div><!-- row -->
  </div><!-- container -->
```

```
#HTML
   <div class="container">
     <div class="row">
        <div class="col-md-4">
                                                 Round Icons
                                                                  Startup Framework
                                                 Graphic Design
                                                                                      Website Design
        <div class="col-md-4">
        <div class="col-md-4">
     </div><!-- row -->
   </div><!-- container -->
```



How many grids in each box?





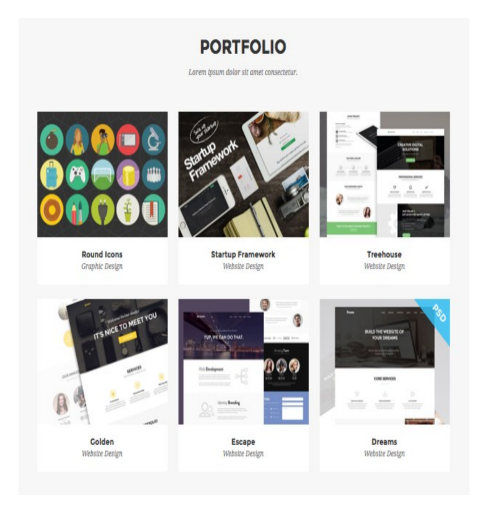
6 grids x 2 Columns



```
# HTML
  <div class="container">
    <div class="row">
      <div class="col-md-6">
      </div>
      <div class="col-md-6">
      </div>
    </div><!-- row -->
  </div><!-- container -->
```



```
# HTML
  <div class="container">
    <div class="row">
      <div class="col-md-6">
      </div>
      <div class="col-md-6">
      </div>
    </div><!-- row -->
  </div><!-- container -->
```



1 Row = 12 Grids



PORTFOLIO

Lorem tpsum dolor sit amet consectetur.





3 Rows



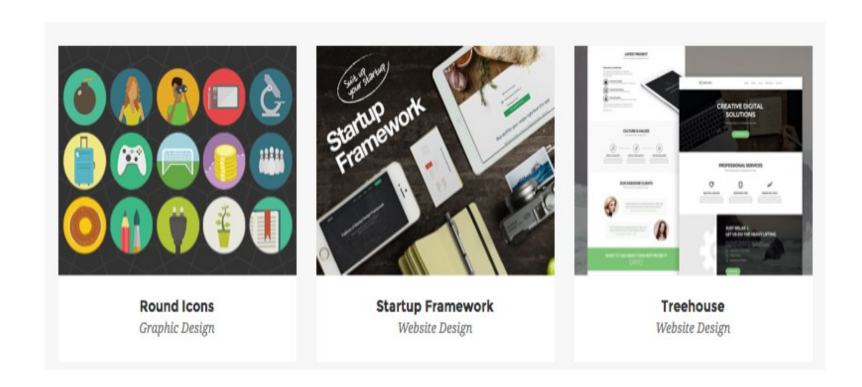
```
HTML
 <div class="container">
   <div class="row">
     <div class="col-md-12"> ... </div>
   </div><!-- row -->
   <div class="row">
     <div class="col-md-4"> ... </div>
     <div class="col-md-4"> ... </div>
     <div class="col-md-4"> ... </div>
   </div><!-- row -->
   <div class="row">
     <div class="col-md-4"> ... </div>
     <div class="col-md-4"> ... </div>
     <div class="col-md-4"> ... </div>
   </div><!-- row -->
 </div><!-- container -->
```



```
☆ HTML
                                                                PORTFOLIO
 <div class="container">
   <div class="row">
     <div class="col-md-12"> ... </div>
   </div><!-- row -->
   <div class="row">
     <div class="col-md-4"> ... </div>
     <div class="col-md-4"> ... </div>
     <div class="col-md-4"> ... </div>
   </div><!-- row -->
   <div class="row">
     <div class="col-md-4"> ... </div>
     <div class="col-md-4"> ... </div>
     <div class="col-md-4"> ... </div>
   </div><!-- row -->
 </div><!-- container -->
```



Bootstrap Responsive Grid

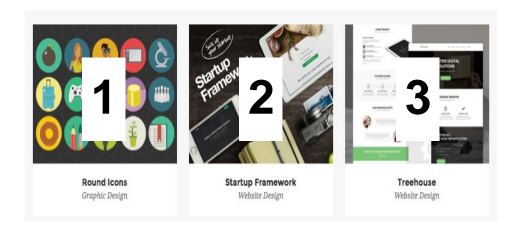


Columns will stack when responsive



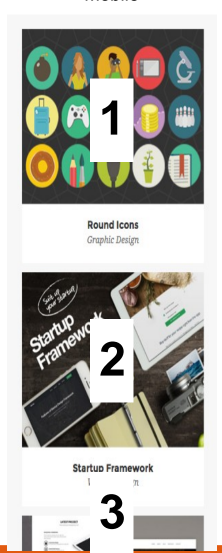
Bootstrap Responsive Grid

Desktop



Columns stack on mobile

Mobile





4 sizes of Grid

Size Name	Screen Size	CSS Class
Extra Small Devices (Phone)	0 - 767 px	.col-xs-1 ~ .col-xs-12
Small Devices (Tablet)	768 - 991 px	.col-sm-1 ~ .col-sm- 12
Medium Devices (Desktop)	992 - 1219 px	.col-md-1 ~ .col-md- 12
Large Devices (Large screen desktop)	1200px +	.col-lg-1 ~ .col-lg-12



Example: mobile and desktop

.col-xs-12 .col-md-8	.col-xs-6 .col-md-4		
.col-xs-6 .col-md-4	.col-xs-6 .col-md-4		.col-xs-6 .col-md-4
.col-xs-6		.col-xs-6	

Example: Mobile, tablet, desktop

```
.col-xs-12 .col-sm-6 .col-md-8 .col-xs-6 .col-md-4 .col-xs-6 .col-sm-4 .col-xs-6 .col-sm-4 .col-xs-6 .col-sm-4
```

```
<div class="row">
    <div class="col-xs-12 col-sm-6 col-md-8">.col-xs-12 .col-sm-6 .col-md-8</div>
    <div class="col-xs-6 col-md-4">.col-xs-6 .col-md-4</div>
</div>
</div>
<div class="row">
    <div class="col-xs-6 col-sm-4">.col-xs-6 .col-sm-4</div>
    <div class="col-xs-6 col-sm-4">.col-xs-6 .col-sm-4</div>
    <div class="col-xs-6 col-sm-4">.col-xs-6 .col-sm-4</div>
    </div class="clear the XS cols if their content doesn't match in height -->
    <div class="clear visible-xs-block"></div>
    <div class="col-xs-6 col-sm-4">.col-xs-6 .col-sm-4</div>
</div>
</div>
```

Offsetting columns

www.luxoft.com

```
.col-md-4
                                                         .col-md-4 .col-md-offset-4
                      .col-md-3 .col-md-offset-3
                                                                .col-md-3 .col-md-offset-3
                      .col-md-6 .col-md-offset-3
<div class="row">
  <div class="col-md-4">.col-md-4</div>
  <div class="col-md-4 col-md-offset-4">.col-md-4 .col-md-offset-4</div>
</div>
<div class="row">
  <div class="col-md-3 col-md-offset-3">.col-md-3 .col-md-offset-3</div>
  <div class="col-md-3 col-md-offset-3">.col-md-3 .col-md-offset-3</div>
</div>
<div class="row">
  <div class="col-md-6 col-md-offset-3">.col-md-6 .col-md-offset-3</div>
</div>
```

KLUXOFT

Nested rows

```
Level 1: .col-sm-9

Level 2: .col-xs-8 .col-sm-6

Level 2: .col-xs-4 .col-sm-6
```

```
<div class="row">
  <div class="col-sm-9">
    Level 1: .col-sm-9
    <div class="row">
      <div class="col-xs-8 col-sm-6">
        Level 2: .col-xs-8 .col-sm-6
      </div>
      <div class="col-xs-4 col-sm-6">
        Level 2: .col-xs-4 .col-sm-6
      </div>
    </div>
  </div>
</div>
```



Task 8

Sections

