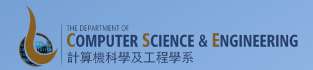
Bootstrap Grid System

Jogesh K. Muppala





Viewport

<meta name="viewport" content="width=device-width,
initial-scale=1, shrink-to-fit=no">

- The viewport meta tag:
 - Ensures that the screen width is set to the device width and the content is rendered with this width in mind
 - Designing the websites to be responsive to the size of the viewport
 - Bootstrap grid system

http://v4-alpha.getbootstrap.com/layout/grid/

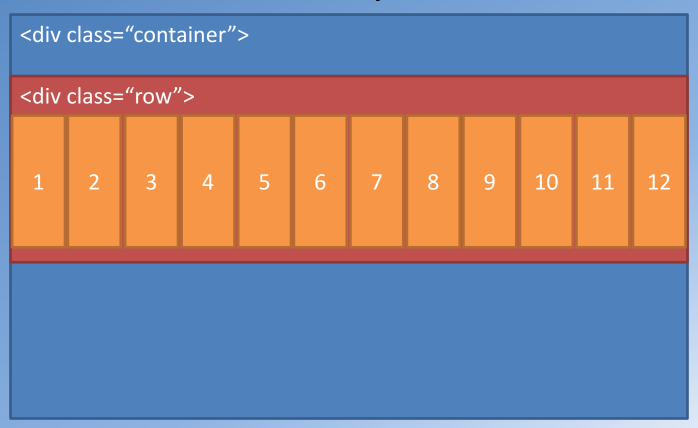
- Designed to be:
 - Responsive
 - Mobile first
 - Fluid

CSS Flexbox Layout

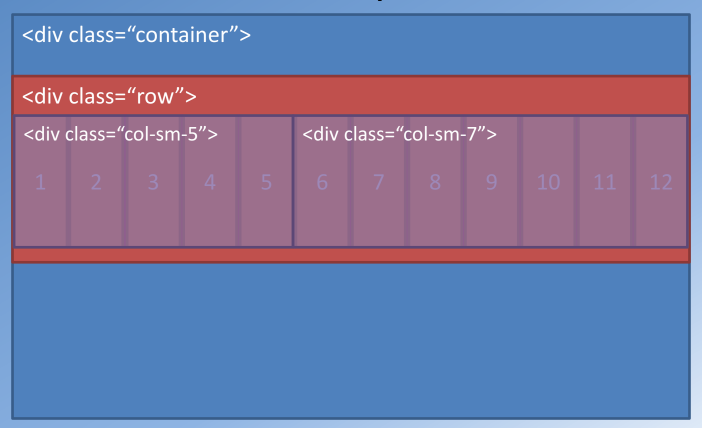
- Simpler and flexible layout options in CSS
- Can easily handle dynamic/unknown size of content containers
- Direction-agnostic layout

Why Flexbox for Bootstrap?

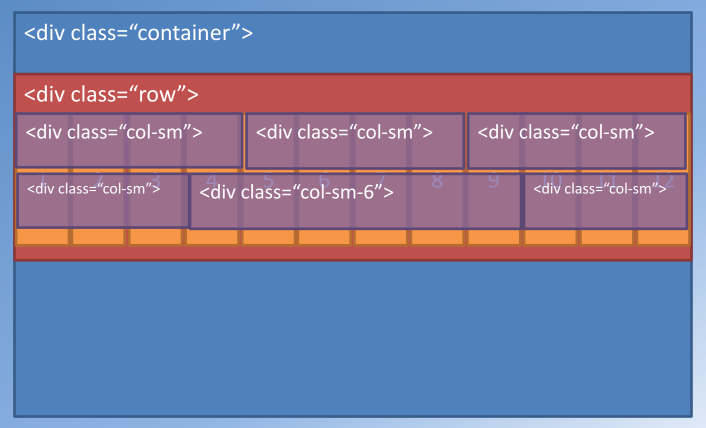
- Easy vertical alignment of content within a parent element
- Easy reordering of content across devices and screen resolutions with the help of media queries
- Easy CSS-only equal height columns for your gridbased layouts



- Bootstrap makes available five classes
 - default targets all screen sizes from extra small to extra large,
 - sm for small,
 - md for medium,
 - Ig for large, and
 - xl for extra large screen sizes
- Each row in Bootstrap grid system is divided into 12 columns
- Use the classes .col-*, .col-sm-*, col-md-*, and .col-lg-* for defining the layouts for the various screen sizes
- Specify how many columns each piece of content will occupy within a row, all adding up to 12 or a multiple thereof



Auto-layout Columns



Bootstrap Grid Details

	Extra small <576px	Small ≥576px	Medium ≥768px	Large ≥992px	Extra large ≥1200px
Grid behavior	Horizontal at all times	Collapsed to start, horizontal above breakpoints			
Max container width	None (auto)	540px	720px	960px	1140px
Class prefix	.col-	.col-sm-	.col-md-	.col-lg-	.col-xl-
# of columns	12				
Gutter width	30px (15px on each side of a column)				
Nestable	Yes				
Offsets	Yes				

Using Column classes

Extra Small Screens

<div class="col-12 col-sm-5">

<div class="col-12 col-sm-7">

Small, Medium, Large and Extra Large Screens

Using Column Push and Pull

Extra Small Screens

<div class="colsm-5">
sm-5 push-sm-7">

<div class="colsm-7 pull-sm-5">

Small, Medium and Large Screens

<div class="col-sm-7 pull-sm-5">

<div class="colsm-5 push-sm7">

Reordering Content

Extra Small Screens

<div class="colsm-5 flex-smlast">

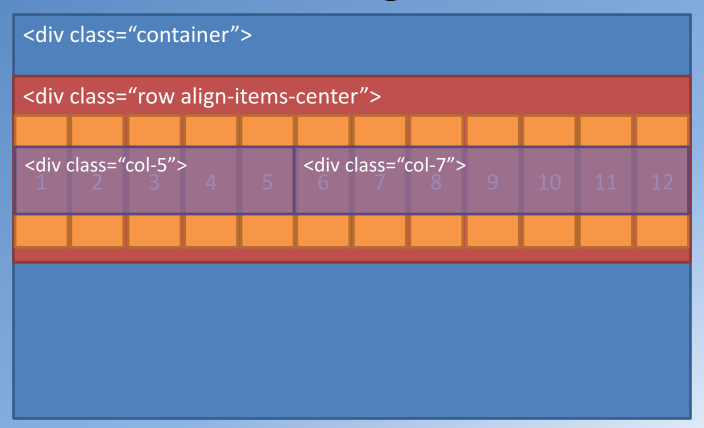
<div class="colsm-7 flex-smfirst">

Small, Medium and Large Screens

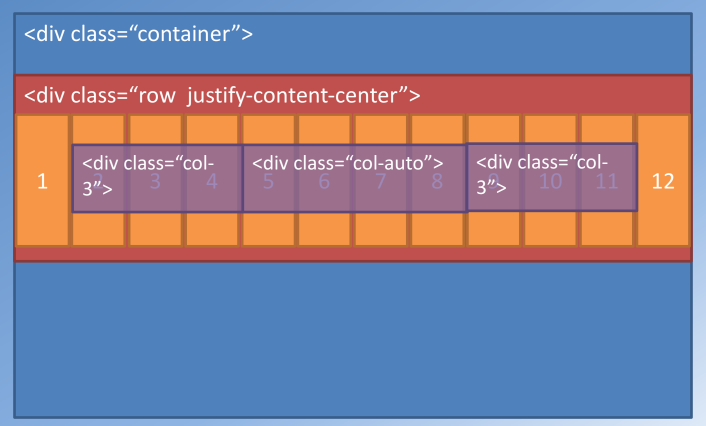
<div class="col-sm-7
flex-sm-first">

<div class="colsm-5 flex-smlast">

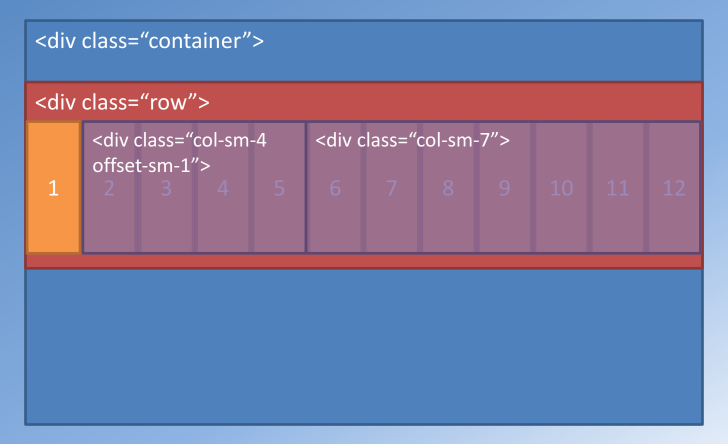
Vertical Alignment



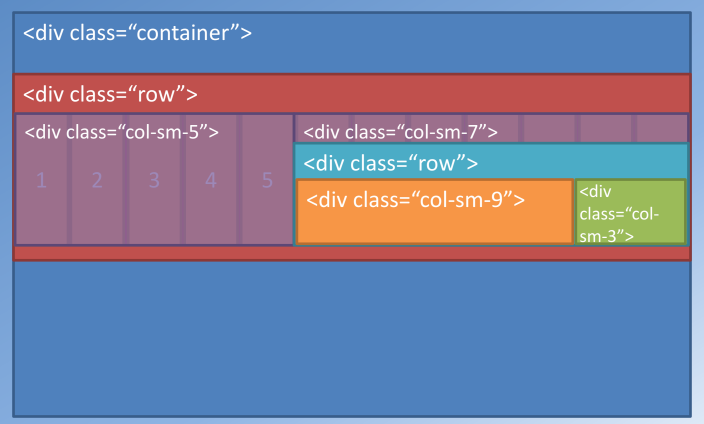
Horizontal Alignment



Column Offsets



Nesting Columns



Exercise: Responsive Design and Bootstrap Grid System

- Create responsive websites using the Bootstrap grid system
- Customize the CSS classes through your own additions in a separate CSS file