Building the User Interface



- Introduction
- Using Sass
- Using Angular & Bootstrap
- Using Angular & Material 2
- Using 3rd Party Components

Introduction

Global Styles / Component Styles

- Global Styles
 - Registered in .angular-cli.json styles section
 - Used for own and vendor styles
 - style.css is your default global style sheet
- Component Styles
 - Available for a specific Component only
 - Defined in the Component css

```
"styles": [
"./node_modules/bootstrap/dist/css/bootstrap.min.css",
"styles.css"
],
```

External / Inline CSS

Angular allows inline css as well as external css in Components

```
@Component({
  selector: 'app-demos',
  templateUrl: './demos.component.html',
  styleUrls: ['./demos.component.css']
})
export class DemosComponent implements OnInit {
```

```
@Component({
    selector: 'app-inline-style',
    templateUrl: './inline-style.component.html',
    styles: [`h1 {
    text-decoration:underline;
    }`]
  })
  export class InlineStyleComponent implements OnInit {
```

View Encapsulation

- Allows style encapsulation by providing scoped styles to elements
- @moment only supported by
 - Chrome 53+
 - Safari 10+
- Emulation is default

```
@Component({
   selector: 'app-nested',
   templateUrl: './nested.component.html',
   styleUrls: ['./nested.component.css'],
   encapsulation: ViewEncapsulation.

permulated
   Native
export class NestedComponent implem
   None
   Marks a class as a
   Marks a class as a
```

```
---<html lang="en"> == $0
     <head>...</head>
    ▼ <body cz-shortcut-listen="true">
      ▼<vouchers-app ng-version="4.3.4">
        ▼#shadow-root (open)
Nest
            <style></style>
          ▶ <div style="padding: 10px">...</div>
            <style></style>
          ▶ <style>...</style>
            <style>a[_ngcontent-c3]{
                cursor: pointer;
            }</style>
            <style>a[_ngcontent-c4]{
                cursor: pointer;
            }</style>
        </vouchers-app>
        <script type="text/javascript" src="inline.bundle.js"></script>
        <script type="text/javascript" src="polyfills.bundle.js"></script>
        <script type="text/javascript" src="styles.bundle.js"></script>
        <script type="text/javascript" src="vendor.bundle.js"></script>
        <script type="text/javascript" src="main.bundle.js"></script>
       </body>
     </html>
```

Class / Style Binding

• Class binding ist the process where an (additional) class will be bound if a funtion / pro evaluates to true

Class Binding

```
<div class="section">
<h4>Class Binding</h4>
<button class="myButton" [class.extraClass]="addClass">Call to Action</button>
</div>
```

Style Binding

```
<div class="section">
<h4>Style Binding</h4>
<button class="my-btn" [style.border]="addStyle ? '5px solid yellow' :
'none'">Call to Action 2</button>
</div>
```

Using Sass

Syntactically Awesome Style Sheets

- Sass is a CSS Preprocessor configured by Angular CLI
- Two Syntax versions
 - Sass
 - Scss Sassy CSS -> most modern projects use this syntax
- Features:
 - CSS compatible
 - Support Variables & Nesting
 - Partials / Import
 - Mixins



Source Maps

- Sourcs maps allow debugging *.sass Files instead of *.css
- Enable CSS Source Maps in Chrome

```
3 1
         Elements Console Sources Network Timeline Profiles Application Security Audits
                                        Styles Computed Event Listeners DOM Breakpoints Properties iQuery events
<html>
▶ <head>...</head>
                                                                                                                                :hov .cls
▼ <body cz-shortcut-listen="true">
                                       element.style {
 ▼ <div id="demoContainer" class=
 "container-fluid">
                                                                                                                          simpleSass.scss:18
                                       nav a {
   ▶ <div class="row">...</div>

✓ display: block;

   ▼ <div class="row">

✓ padding: ►6px 12px;

✓ text-decoration: none;

      ::before
     ▶ <div class="demoMenu col-xs-3">
                                                                                                                                  demo.css:23
     ▼<div class="workbench col-xs-8
                                          display: block;
     col-xs-offset-1">
                                          text-decoration: none;
      <div id="sampleHeading">
       ...</div>
                                                                                                                         scaffolding.less:52
        <link href="../css/</pre>
                                          color: #337ab7;
        simpleSass.css" rel=
                                          text-decoration: none;
         "stylesheet">
       ▼<nav>
         ▼<u1>
                                                                                                                           normalize.less:89
          ▼<1i>>
                                          background-color:  transparent;
              <a href="#">Eins</a> =
```

```
Sources Network Timeline Profiles Application Security Audits
 simpleSass.scss ×
   1 $font-stack: Arial, sans-serif;
   2 $primary-color: ■#333;
   4 body {
      font: 100% $font-stack;
       color: $primary-color;
   9 nav {
  10 ul {
        margin: 0;
         padding: 0;
         list-style: none;
  14
       li { display: inline-block; }
  17
  18
  19
         display: block;
         padding: 6px 12px;
         text-decoration: none;
  22
  23 }
```

Using Sass in Angular Projects

- For new projects
 - ng new project-name --style scss | sass
- For existing projects
 - npm install node-sass --save-dev
 - ng set defaults.styleExt scss

Variables & Nesting

- Allows definition of Variables using \$
- Support Nesting of Classes

```
$primary-color: #32333;
$margin: 0;
$padding: 8px;

body {
  color: $primary-color;
}
```



```
nav {
  ul {
    margin: $margin;
    padding: $margin;
    list-style: none;
}

a {
    display: block;
    padding: $padding;
    text-decoration: none;
}
```

Partials / Import

- Partials allow splitting larger CSS into smaller chunks
- Import allow consumption of Partials

```
// _reset.scss

// base.scss

dimport 'reset';

body,

ul,

ol {
    margin: 0;
    padding: 0;
}
```

Imports - Use Global SaSS Variables in Components

- [Create folder for SaSS ...]
- Create folder for global SaSS
- Add "stylePreprocessorOptions" to angular-cli.json
- Add @import statement to *.scss where you want to use

```
      ⁴ scss
      •

      ℰ style-vars.scss
      U

      ℰ styles.scss
      U
```

```
@import 'style-vars';
```

Mixin's

- A mixin lets you make groups of CSS declarations that you want to reuse
- Mixins can accept Parameters

```
@mixin big-font{
  font-size: 18px
}

@mixin box{
  padding: 10px;
  margin: 10px;
}

.sectionPanelBlue{
  @include big-font();
  @include box();
  background-color: lightblue;
}
```

```
@mixin grid($flex) {
    @if $flex {
      @include flex;
    } @else {
      display: block;
    }
}
```

Bootstrap Jump Start

What is Bootstrap?

- UI framework (set of JavaScript, CSS, and images)
- Open Source project
- Supports HTML5 and CSS3
- Supported by all major browsers



Bootstrap Features

- Grid System
- Controls / Components
- JavaScript API
- Ready to use CSS
- Prototyping / Speed
- Very Easy to Use
- Cross Browser Compatibility

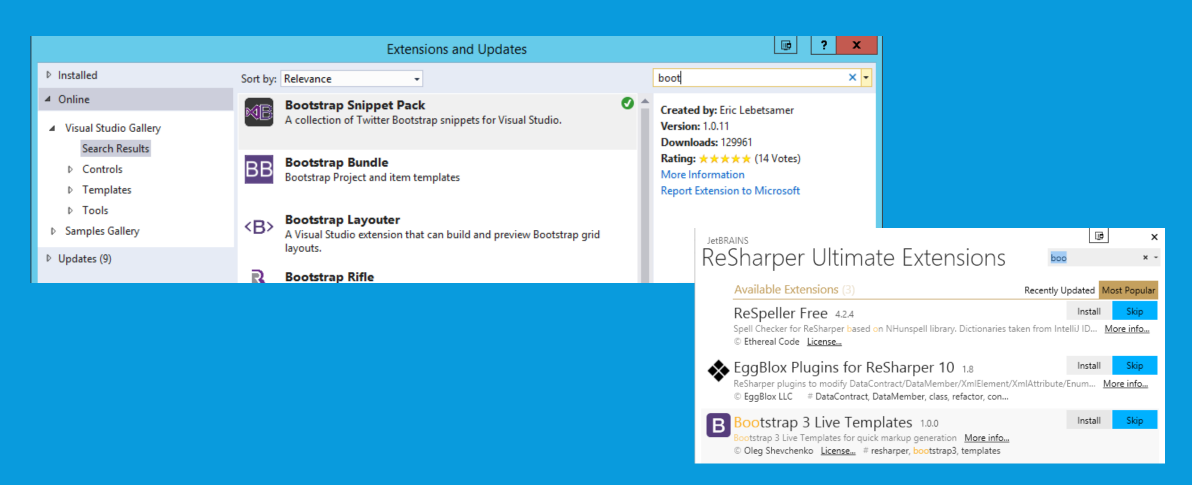
Bootstrap Requirements

- Base functionality consists of
 - CSS file reference
 - Js file reference
- Docu at http://bootstrapdocs.com/v3.o.3/docs/
- Lots of addons http://startbootstrap.com/bootstrap-resources/

<link rel ="stylesheet" href="http://maxcdn.bootstrapcdn.com/bootstrap/3.3.6/css/bootstrap.min.css">
<script src ="http://maxcdn.bootstrapcdn.com/bootstrap/3.3.6/js/bootstrap.min.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></sc

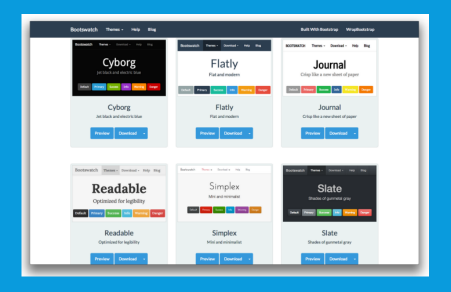
Bootstrap Extensions

https://github.com/olsh/resharper-bootstrap-templates



Bootstrap Themes

- Many free themes availables
 - http://startbootstrap.com/template-overviews/
 - Bootswatch http://bootswatch.com





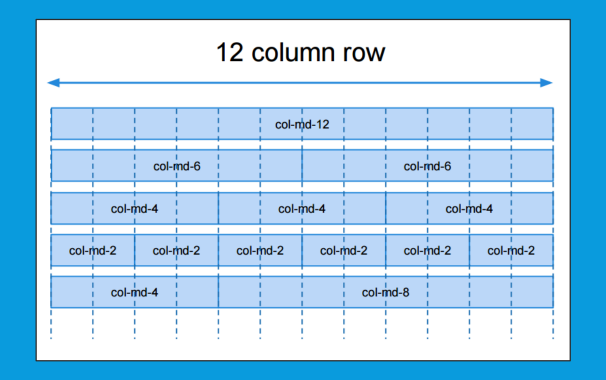
Bootstrap Components

- Bootstrap offers a variety of reday to use
 - Components
 - CSS
 - Javascript-Components



Grid System

- Bootstrap's grid system is used for layouting pages & allows up to 12 columns
- The Bootstrap grid system has four classes:
 - xs (for phones)
 - sm (for tablets)
 - md (for desktops)
 - Ig (for larger desktops)



Grid options

	Extra small <544px	Small ≥544px	Medium ≥768px	Large ≥992px	Extra large ≥1200px
Grid behavior	Horizontal at all times	Collapsed to start, horizontal above breakpoints			
Container width	None (auto)	576px	720px	940рх	1140рх
Class prefix	.col-xs-	.col-sm-	.col-md-	.col-lg-	.col-xl-
# of columns	12				
Gutter width	1.875rem / 30px (15px on each side of a column)				
Nestable	Yes				
Offsets	Yes				
Column ordering	Yes				

Bootstrap CSS - Buttons

- Provides ready to use CSS classes to enhance your web application ie. Buttons
 - Colors
 - Sizes
 - Active / Disabled

Class	Description	
.btn	Adds basic styling to any button	
.btn-default	Indicates a default/standard button	
.btn-primary	Provides extra visual weight and identifies the primary action in a set of buttons	
.btn-success	Indicates a successful or positive action	
.btn-info	Contextual button for informational alert messages	
.btn-warning	Indicates caution should be taken with this action	

Buttons

- Buttons can either be button elements, links or input elements.
- They will all look like buttons.
 - For simple links, use the element and add button styling if needed.
 - For forms or dynamic buttons, use the button element.

```
<button class="btn btn-primary">Primary</button>
<a href="btn btn-success">Success</a>
```

Tables

- Bootstrap provides a clean layout for building tables.
- Some of the table elements supported by Bootstrap
- Addons for paging & sorting, ... available @ http://www.bootply.com/lxaoFF9yhw

| # | Table heading |
|---|---------------|---------------|---------------|---------------|---------------|---------------|
| 1 | Table cell |
| 2 | Table cell |
| 3 | Table cell |
| 4 | Table cell |

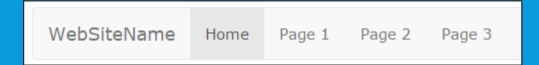


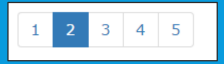
Navigation

- Bootstrap has severals components supporting navigation
 - Pagination

```
<a href="#">1</a>
class="active"><a href="#">2</a>
<a href="#">3</a>
<a href="#">4</a>
<a href="#">5</a>
```

Navbar

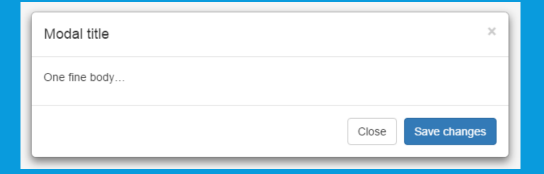




Modal

- Modals are streamlined, but flexible, dialog prompts with the minimum required functionality and smart defaults.
- Multiple open modals not supported

```
$('#myModal').on('shown.bs.modal', function () {
    $('#myInput').focus()
})
```

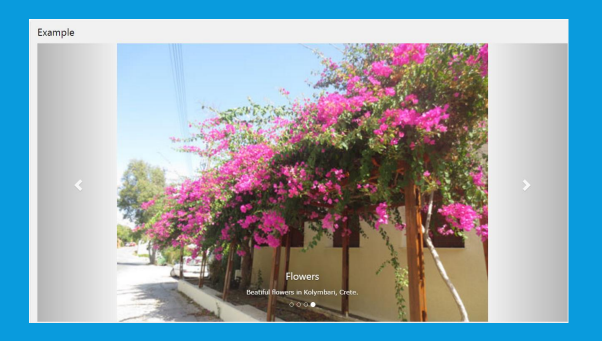


Forms

- Bootstrap provides three types of form layouts:
 - Vertical form (this is default)
 - Horizontal form
 - Inline form

Bootstrap JS Carousel

- The Carousel plugin is a component for cycling through elements, like a carousel (slideshow)
- Can be built / controlled using HTML / JS
- Supports Methods and Events



Bootstrap JS Carousel

Class	Description
-------	-------------

.carousel Creates a carousel

slide Adds a CSS transition and animation effect when sliding from one item to the next.

Remove this class if you do not want this effect

.carousel-indicators Adds indicators for the carousel. These are the little dots at the bottom of each slide

.carousel-inner Adds slides to the carousel

.item Specifies the content of each slide

.left carousel-control Adds a left button to the carousel, which allows the user to go back between the slides

right carousel-control Adds a right button to the carousel, which allows the user to go forward between the slides

.carousel-caption Specifies a caption for the carousel

JS Affix

- The Affix plugin allows an element to become affixed (locked) to an area on the page
- Can be used for "sticky" navigation items

```
<nav class ="navbar navbar-inverse" data-spy="affix" data-offset-top="197">
```

Some text to enable scrolling
Some text to enable scrolling

JS Tabs

 Tabs are used to separate content into different panes where each pane is viewable one at a time



Using Angular & Bootstrap

Installation

Easy to use – just reference Bootstrap Styles in angular.cli.json

```
"styles": [
"../node_modules/bootstrap/dist/css/bootstrap.min.css",
"styles.css"
],
```

- Bootstrap Components depends on jQuery -> Encapuslate jQuery
- Alternative: use spin offs like ng-bootstrap
- ng-bootstrap covered in 3rd party topic later this module

Adding jQuery & Bootstraps JS

- Some Bootstrap funtionality (Components) rely on bootstrap.min.js
- For a Angular CLI Project add jQuery, Bootstrap to Script & Styles section in angular-cli.json

```
"styles": [
"../node_modules/bootstrap/dist/css/bootstrap.min.css",
    "styles.css"
],
"scripts": [
    "../node_modules/moment/min/moment.min.js",
    "../node_modules/jquery/dist/jquery.min.js"
    "../node_modules/bootstrap/dist/js/bootstrap.min.js"
],
```

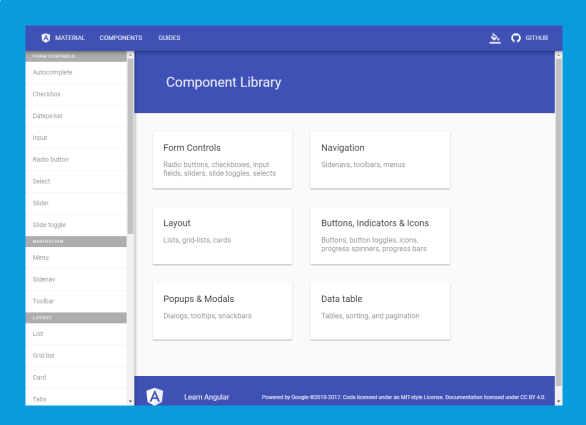
Bootstrap 4

- Currently in Beta @ https://getbootstrap.com/
- Some Differences:
 - Uses SCSS instead of LESS
 - Grid System xs, sm, md, lg, xl instead of xs, sm, md, lg
 - ...
- Very nice overview @
 https://www.quackit.com/bootstrap/bootstrap_4/differences_between_bootstrap_3_and_bo
 otstrap_4.cfm

Material 2 Jump Start

What is Angular Material

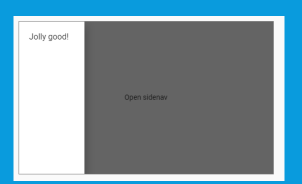
- UI Framework just like Bootstrap
- Documentation @ https://material.angular.io/
- Why use?
 - Fast
 - Mobile optimized
 - Optimized for Angular



Component Overview

- @ https://material.angular.io/components/menu/overview
- Includes
 - Datepicker
 - Nav
 - Grid List
 - Table
 - ...



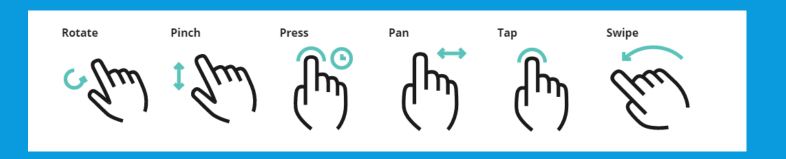


ID	Name	Progress	Color
1	Isla T.	8%	olive
2	Amelia T.	31%	green
3	Charlotte T.	27%	teal
4	Asher C.	74%	purple
5	Mia T.	3%	black
6	Isabella V.	100%	aqua
7	Oliver M.	20%	lime
8	Isabella J.	35%	black
		Items per page: 25	5 ▼ 1-25 of 100 〈 〉

Gesting Support using HammerJS

- An independent framework supporting Gestures that can be combined with Angular
- Installation:
 - npm install --save hammerjs
- Usage:

import 'hammerjs';



Using Material 2 with Angular

Requirements

- Material Core Libs
 - npm install --save @angular/material @angular/cdk
- Angular Animations
 - npm install --save @angular/animations
- Hammer.js Needed by some components
 - npm install --save hammerjs
 - npm install --save-dev @types/hammerjs
- Doku @ https://github.com/angular/material2/blob/master/guides/getting-started.md

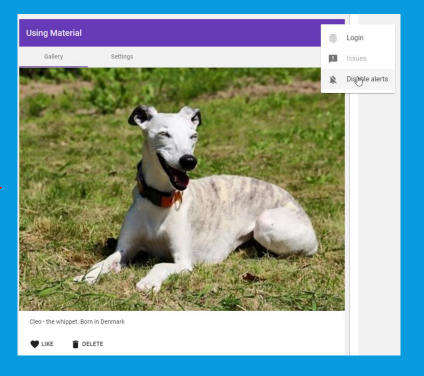
Animations

- Included in @angular/animations module
- If you dont want Aminations import NoopAnimationsModule

```
import { BrowserAnimationsModule } from '@angular/platform-browser/animations';
....
[BrowserAnimationsModule]
```

Using Material

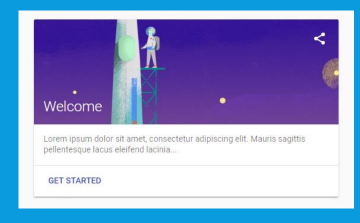
- Reference Material Icons in index.html
- Add MaterialModule to app.module.ts
- Import Material Module to Component

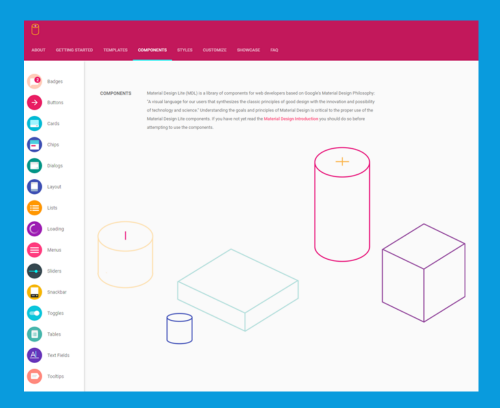


Material Design Light

- If Material Design is to "overloaded" for you consider using MDL Light
- Published @ https://getmdl.io/started/index.html







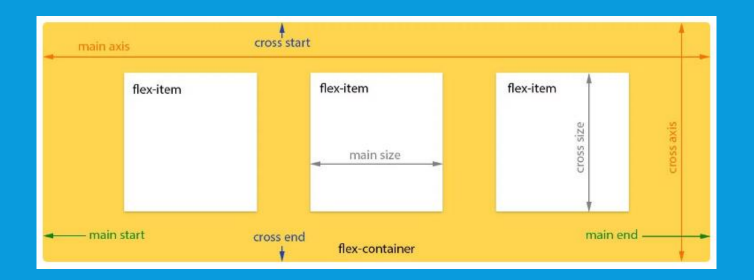
Flexbox

What is Flexbox

- Flexbox is a layout mode used responsive websites, that provides for a better arrangement of all of the page elements that behave in a predictable mode.
- "Replacement" for Bootstrap Grid System
 - Why replace Bootstrap? Maybe you want to get rid of jQuery!
- Googles implementation Angular Flex Layout

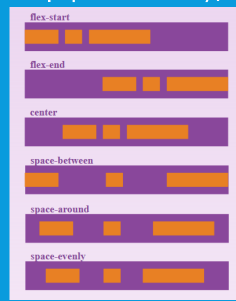
Flexbox Basic Terms

- The flex layout is constituted of parent container referred as flex container
- Its immediate children which are called *flex items*
- Visual Guide @ https://css-tricks.com/snippets/css/a-guide-to-flexbox/



Properties for Container

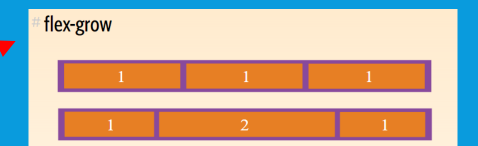
- Use following Styles to Format the Container
- display: flex | inline-flex
- justify-content: flex-start | flex-end | center | space-between | space-around | space-evenly;
- flex-direction: row | row-reverse | column | column-reverse;
- flex-wrap: nowrap | wrap | wrap-reverse;
- flex-flow: shorthand flex-direction and flex-wrap



Properties for Item

- Use following Styles to Format the Item
- order: <integer>; /* default is o */
- flex-grow: <number>; /* default o */
- flex-shrink: <number>; /* default 1 */
- flex-basis: <length> | auto; /* default auto */
- flex: shorthand for flex-grow, flex-shrink and flex-basis

```
.item flex none | [ <'flex-grow'> <'flex-shrink'>? || <'flex-basis'> ]
```



Browser Compatibility

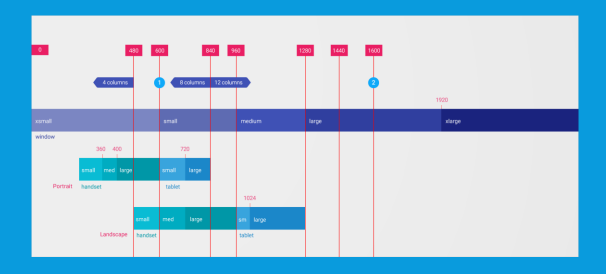
- Supported by all newer Browsers
- Source: https://caniuse.com/#feat=flexbox
- Vendor prefixing to support the most browsers possible

IE	Edge *	Firefox	Chrome	Safari	iOS Safari *	Opera Mini *	Chrome for Android
			49				
			61		9.3		
			62		10.2		
	15	57	63	10.1	10.3		
4 11	16	58	64	11	11.2	all	64

```
@mixin flexbox() {
@mixin flex($values) {
@mixin order($val) {
```

Angular Flex Layout

- Published as @angular/flex-layout currently in beta 12
- Includes Responseive API for different Devices
- Documentation @ https://github.com/angular/flex-layout



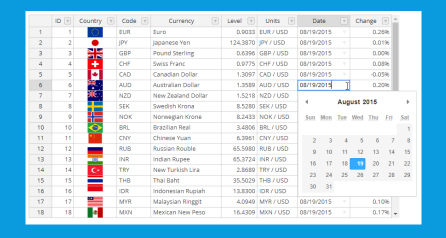
3rd Party Components

Sources for 3rd Party

- npmJS
 - https://www.npmjs.com/search?q=angular2
- Bootstrap for Angular 2
 - https://github.com/valor-software/ngx-bootstrap
- Charting
 - https://github.com/valor-software/ng2-charts
- Handsontable
 - https://github.com/valor-software/ng2-handsontable







. . .