

## Angular | Lecture 1

Marina Magdy

#### Agenda

- What is angular?
- What is the alternates to angular?
- Single Page Application
- Getting started with angular
- Angular building blocks: Components.
- Templates and styles
- Data Binding
- UI libraries : Bootstrap



### What is Angular?

- Angular is a Javascript framework which allows you to create single page applications. It's only one HTML file and a bunch of JavaScript code we got from the server that changes content of this HTML.
- Angular is using Typescript which is a superset of javascript and compiles to Javascript.
- Angular current stable version is **16.2.0**
- Angular was developed by Google team
- Angular docs : <a href="https://angular.io/docs">https://angular.io/docs</a>

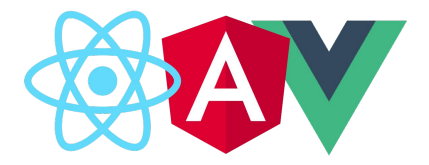
## What is Angular?

- A component-based framework for building scalable web applications
- A collection of well-integrated libraries that cover a wide variety of features, including routing, forms management, client-server communication, and more
- A suite of developer tools to help you develop, build, test, and update your code

## **Angular Alternates**

Stack overflow Survey:

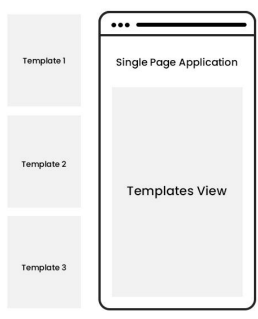
https://survey.stackoverflow.co/2022/#most-popular-technologies-webframe



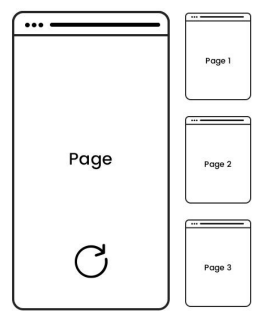
### Single page application

- Single Page Applications (SPAs) all the HTML generation happens in the browser. The server only returns one basic HTML page for all incoming requests (no matter the URL).
- But that single HTML page contains a lot of JavaScript code (typically outsourced into separate files) which is responsible for changing the HTML code (technically, the DOM).
- Single page application examples : gmail,facebook,netflix ...etc

## Single page application







Whole page refresh on request

• Install npm (node package manager):

https://nodejs.org/en/

#### What is NPM?

Node Package Manager (NPM) is a command line tool that installs, updates or uninstalls Node.js packages in your application. It is also an online repository for open-source Node.js packages. The node community around the world creates useful modules and publishes them as packages in this repository.

• Install Angular CLI (command line interface) globally:

npm install -g @angular/cli

#### What is CLI?

The Angular CLI is a command-line interface tool that you use to initialize, develop, scaffold, and maintain Angular applications directly from a command shell.

Then try to run ng version to make sure that angular/cli installed.

To create your first angular app, run the following command in CMD:

- ng new project-name ( create angular app )
- cd ./project-name ( enter project folder )
- ng serve -o ( run application and -o refers to open application automatically in browser )

# Let's discover and have a deep look at our angular app structure

#### <u>useful resources:</u>

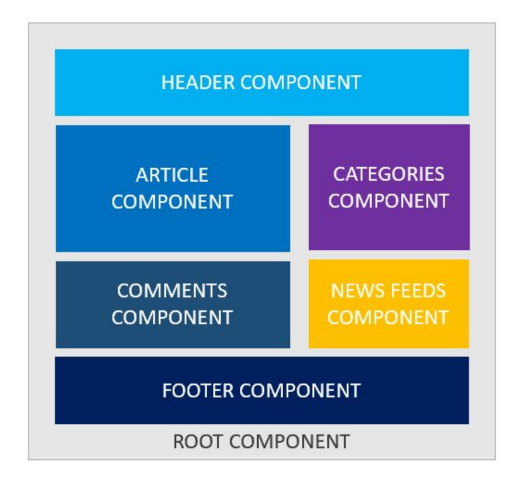
https://angular.io/guide/file-structure https://angular.io/guide/bootstrapping#launching-your-app-with-a-root-module



#### app.module.ts

Defines the root module, named AppModule, that tells Angular how to assemble the application. Initially declares only the AppComponent. As you add more components to the app, they must be declared here. @NgModule takes a metadata object that tells Angular how to compile and launch the application.

- **declarations**—Array tells Angular which components belong to that module. As you create more components, add them to declarations.
- imports—tells Angular about other NgModules that this particular module needs to function properly.
- *providers*—array is where you list the services the app needs. When you list services here, they are available app-wide.
- bootstrap—the root component that Angular creates and inserts into the index.html host web
  page, The application launches by bootstrapping the root AppModule, which is also referred to as
  an entry Component.



Components are the main building block for Angular applications, Components are composable, we can build larger Components from smaller ones. Each component consists of:

- An HTML template that declares what renders on the page
- A Typescript class that defines behavior
- A CSS selector that defines how the component is used in a template
- Spec file for testing

- Create new component : ng generate component navbar
- Discover new generated component class.
- @Component decorator: decorator that marks a class as an Angular component and provides configuration metadata that determines how the component should be processed, instantiated, and used at runtime.
- External template and styles



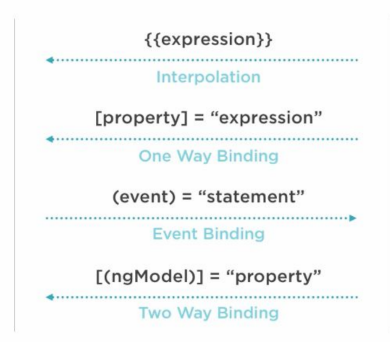
#### Reusable components

- To use component in any other place you can use it by selector name mentioned in @component between HTML tags.
- Create once, use multiple times.
- Syntax : <app-navbar></app-navbar>

## **Data Binding**

## Data binding







Component

## Data binding

#### String Interpolation

Allows you to incorporate dynamic string values into your HTML templates used like this {{expression}}

#### Property Binding

Property binding in Angular helps you set values for properties of HTML elements or directives.

Example : <img [src]="itemImageUrl">

### Data binding

#### Event Binding

Event binding allows you to listen for and respond to user actions such as keystrokes, mouse movements, clicks, and touches.

Example: <button (click)="onSave()">Save</button>

#### Two way binding

Two-way binding combines property binding with event binding for example to two way binding [(ngModel)]

Note: need to import import { FormsModule } from '@angular/forms' for two way binding in forms in app module to work

## **Bootstrap**

#### Bootstrap

Install Bootstrap: npm install bootstrap

Then add bootstrap css file to style.css

@import "~bootstrap/dist/css/bootstrap.css"

you can also bootstrap angular component from ngBootstrap:

https://ng-bootstrap.github.io/#/getting-started

Install command : ng add @ng-bootstrap/ng-bootstrap



Thank you

#### **Portfolio**

Replace code found in app.component.html and start create your portfolio page using Bootstrap.

Portfolio will contain the following sections:

- Hero section ( name and job title ).
- Bio and about me ( education and experiences ) section with button to download CV.
- Skills section with progress bar for each skill
- Portfolio and projects section
- Footer contains contact us section with email and social media links (facebook, github, linkedin) [Will use fontawesome - Bonus]

Each section is a separate component.



About me

orem (psum dolor sit amet, consetetur sadipacing elle, sed diam nonumy einned tempor invidunt ut lab ni dolore magna allayum est, sed diam voluptus. Al veno cos et accusam et justo duo dolores et en est lest citals kade gladegmen, no res kisikanta assatus est Cosem (psiem dolor et immet. Losem (psiem dolor emet, conseteur sadipacing elle, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna

Download Resume



#### Portfolio



