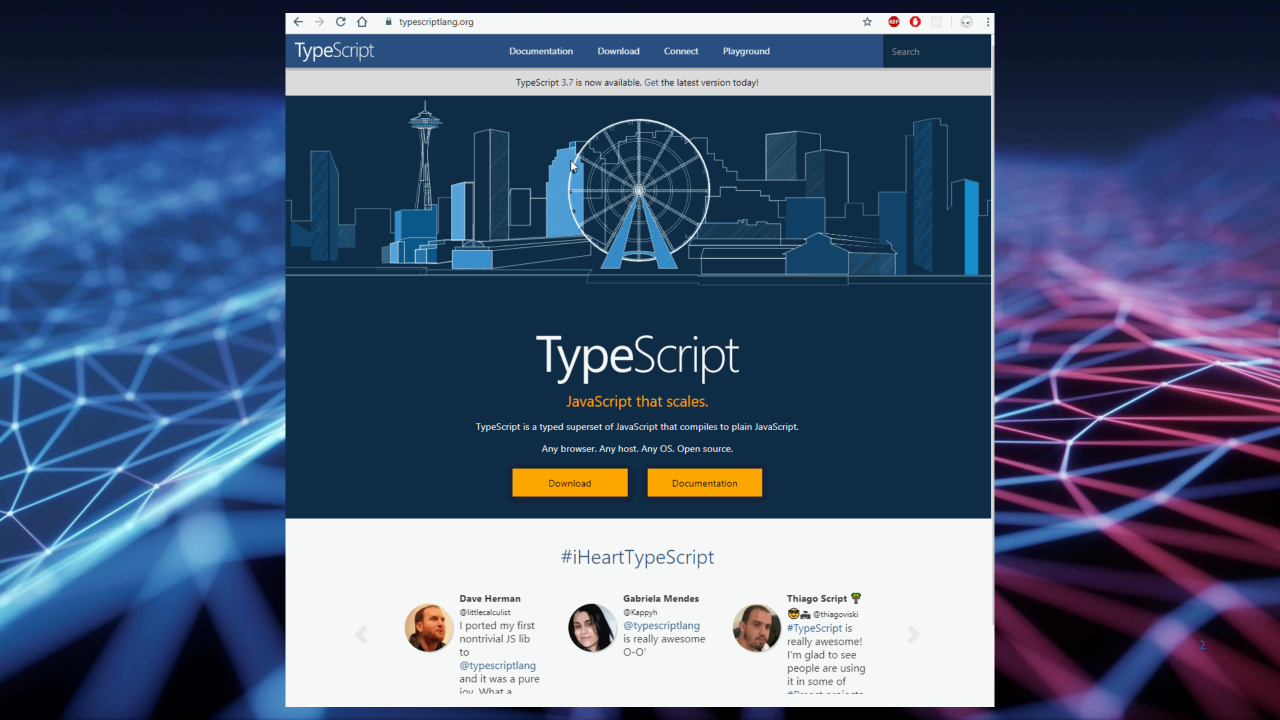
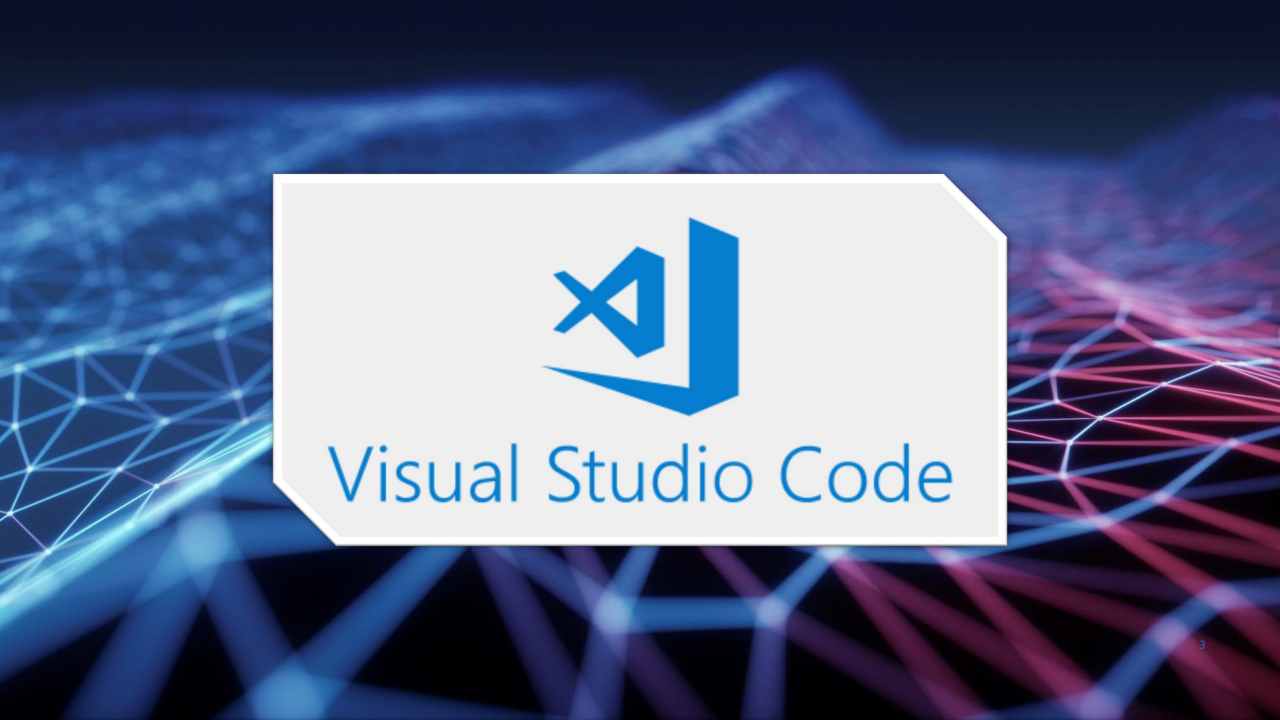


## ANGULAR

C'EST PARTI







HOME

ABOUT

DOWNLOADS

DOCS

**GET INVOLVED** 

SECURITY

NEWS

FOUNDATION

Node.js® is a JavaScript runtime built on Chrome's V8 JavaScript engine.

Download for Windows (x64)

12.13.1 LTS

Recommended For Most Users

13.2.0 Current

**Latest Features** 

Other Downloads | Changelog | API Docs

Other Downloads | Changelog | API Docs

Or have a look at the Long Term Support (LTS) schedule.

Sign up for Node.js Everywhere, the official Node.js Monthly Newsletter.



## Créer un dossier Angular sur votre bureau (ou ailleurs...)



#### Ouvrir

Épingler à Accès rapide



Ajouter à la liste de lecture de VLC



Git GUI Here



Git Bash Here



Lire avec VLC



Open in SmartGit



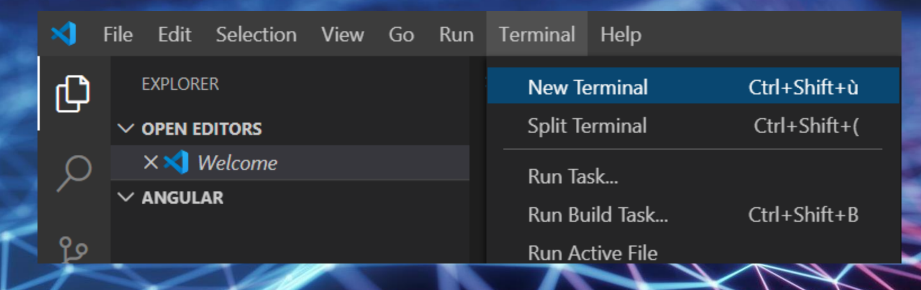
Ouvrir avec Code



Analyser avec Windows Defender...

Ouvrir le dossier dans VS Code

#### Terminal Command Line Interface



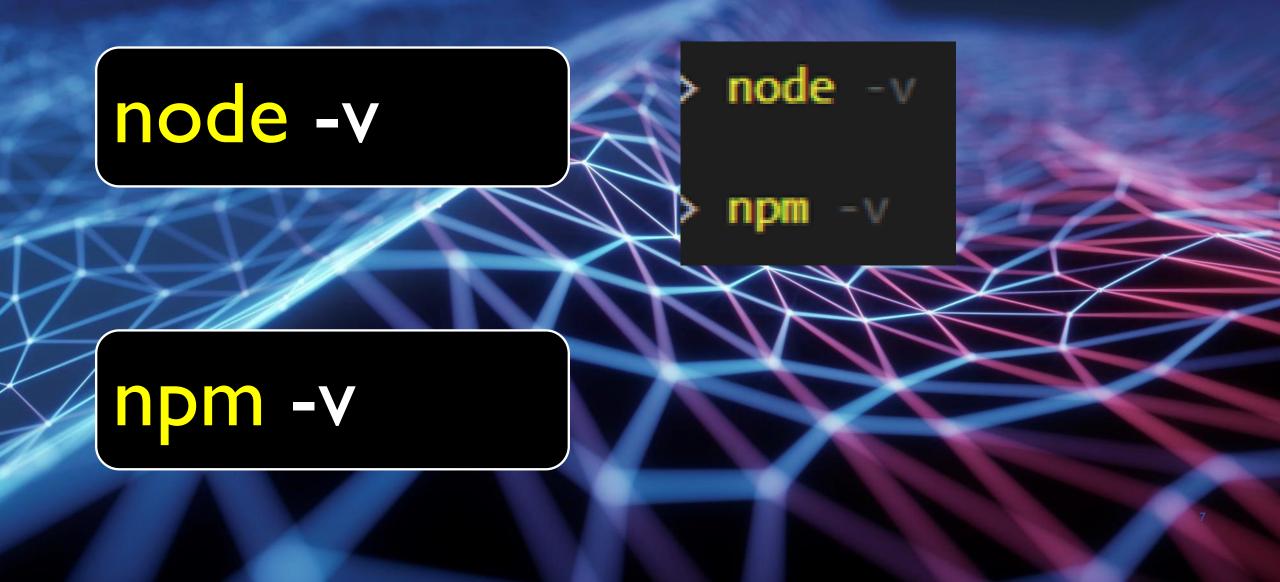
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Windows PowerShell
Copyright (C) Microsoft Corporation. Tous droits réservés.

Testez le nouveau système multiplateforme PowerShell https://aka.ms/pscore6

PS C:\Users\amar2\Desktop\Angular>

#### Vérifie la version et présence de Node et Npm



# SI vous aviez DEJA Node ou Npm mais pas à jour

npm install -g npm@latest

node install -g node@latest

## La CLI Angular ou mise à jour

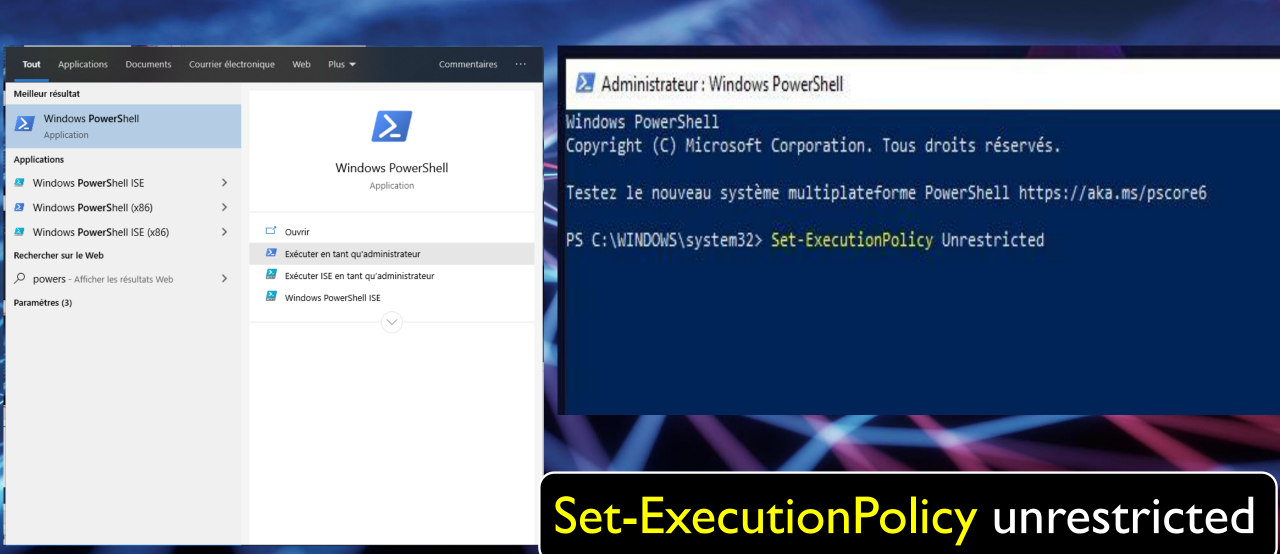
npm install -g @angular/cli

Pour mac -

sudo npm install -g @angular/cli

npm install -g @angular/cli@latest

#### PowerShell En mode Administrateur



### Possible bug

## npm cache clean --force

Réinstaller node...et autres

## NG pas npm NG = Angular

# ng help





### ZPAS COOL

## GOOD

updated 1 package in 6.449s
PS C:\Users\amar2\Desktop\Angular> ng help
Available Commands:

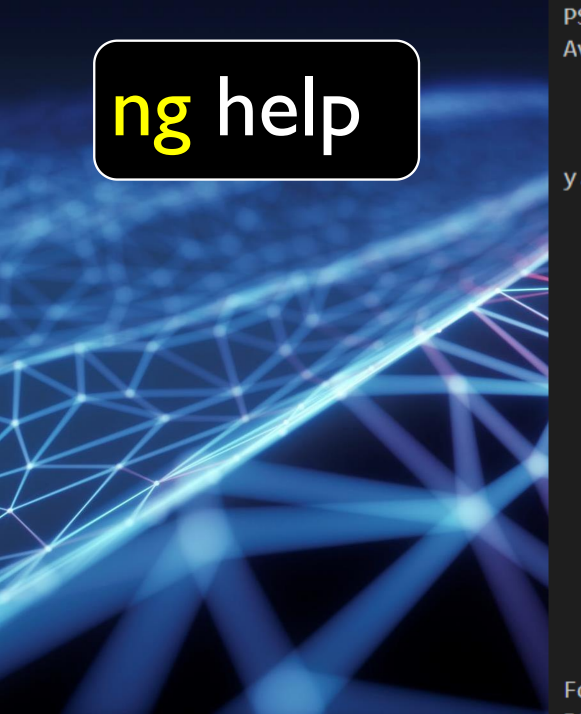
add Adds support for an external library to analytics Configures the gathering of Angula build (b) Compiles an Angular app into an or y.

deploy Invokes the deploy builder for a spectonfig Retrieves or sets Angular configurations (d) Opens the official Angular documentate (e) Builds and serves an Angular app, the

PS C:\Users\amar2\Desktop\Angular> ng help
ng : Impossible de charger le fichier C:\Users\amar2\App
plus d'informations, consultez about\_Execution\_Policies
Au caractère Ligne:1 : 1
+ ng help
+ ~~

+ CategoryInfo : Erreur de sécurité : (:) [

+ FullyQualifiedErrorId : UnauthorizedAccess



PS C:\Users\amar2\Desktop\Angular> ng help Available Commands:

add Adds support for an external library to your pro analytics Configures the gathering of Angular CLI us build (b) Compiles an Angular app into an output dir .

deploy Invokes the deploy builder for a specified pr config Retrieves or sets Angular configuration value doc (d) Opens the official Angular documentation (ar e2e (e) Builds and serves an Angular app, then runs generate (g) Generates and/or modifies files based or help Lists available commands and their short descri lint (1) Runs linting tools on Angular app code in a new (n) Creates a new workspace and an initial Angul run Runs an Architect target with an optional custon serve (s) Builds and serves your app, rebuilding on test (t) Runs unit tests in a project. update Updates your application and its dependencies

version (v) Outputs Angular CLI version.
xi18n (i18n-extract) Extracts i18n messages from sou

For more detailed help run "ng [command name] --help"

#### Création d'un projet Angular:

## ng new HelloWorld --skip-tests=true

## Routing YYes - - CSS en style

e2e (e) Builds and serves an Angular app, then runs end-to-end tests using Protractor.

generate (g) Generates and/or modifies files based on a schematic.

help Lists available commands and their short descriptions.

lint (1) Runs linting tools on Angular app code in a given project folder.

new (n) Creates a new workspace and an initial Angular app.

run Runs an Architect target with an optional custom builder configuration defined in your project.

serve (s) Builds and serves your app, rebuilding on file changes.

test (t) Runs unit tests in a project.

update Updates your application and its dependencies. See https://update.angular.io/

version (v) Outputs Angular CLI version.

xi18n (i18n-extract) Extracts i18n messages from source code.

For more detailed help run "ng [command name] --help"
PS C:\Users\amar2\Desktop\Angular> ng new HelloWorld --skip-tests=true

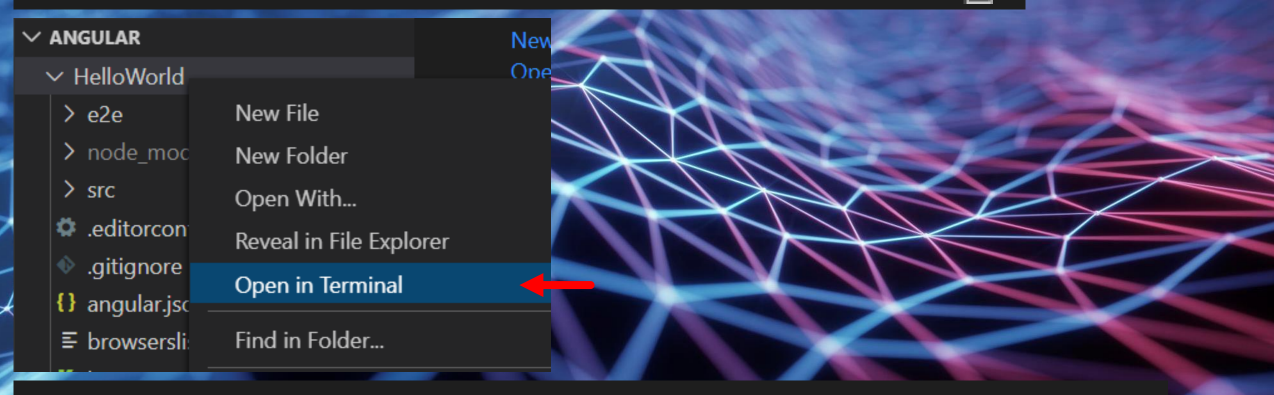
OUTPUT

DEBUG CONSOLE

### Se déplacer dans le bon dossier

Successivity Interactived Bit.

PS C:\Users\amar2\Desktop\Angular>



#### Pour vous plus tard

ng serve --help

For more detailed help run "ng [command name] --help"

--port Port to listen on. Lancer deux projets Angular

ou un port diffèrent

#### On va s'organiser comme ça

## HelloWorld

Brouillon/Test/Prise de note codant

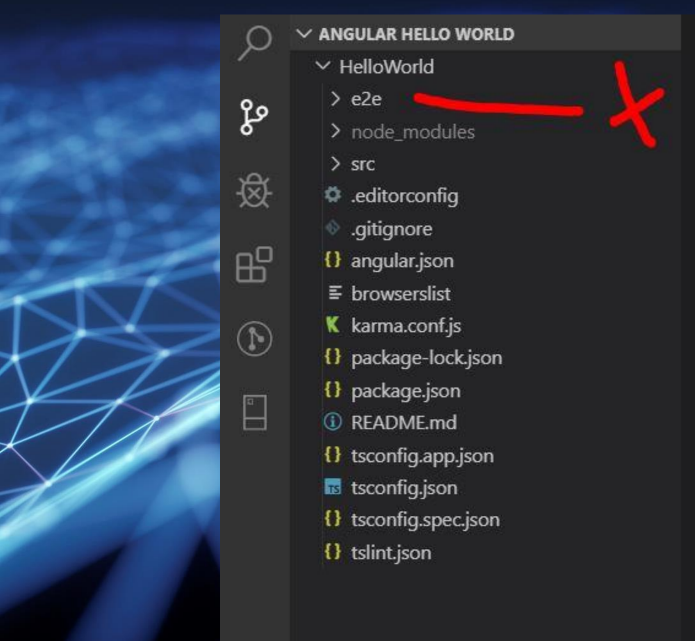
VraiProjet

Au propre & tous pareils

# Petite visite guidée d'un projet Angular C'est partie!



#### Dossier: e2e End to End





#### Dossier: node modules

#### ✓ ANGULAR HELLO WORLD

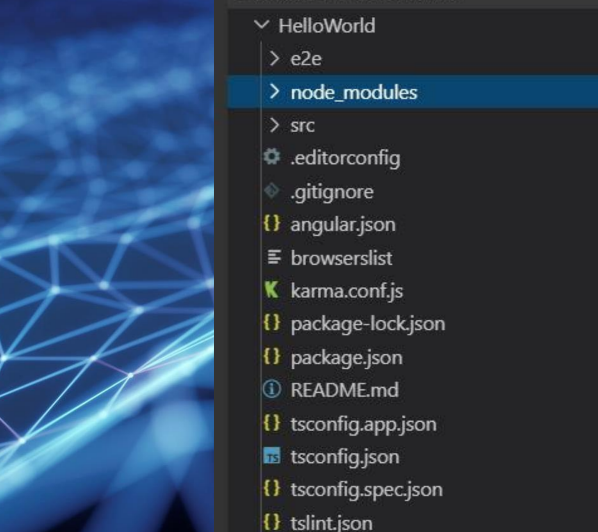
{} tslint.json

#### ✓ node\_modules

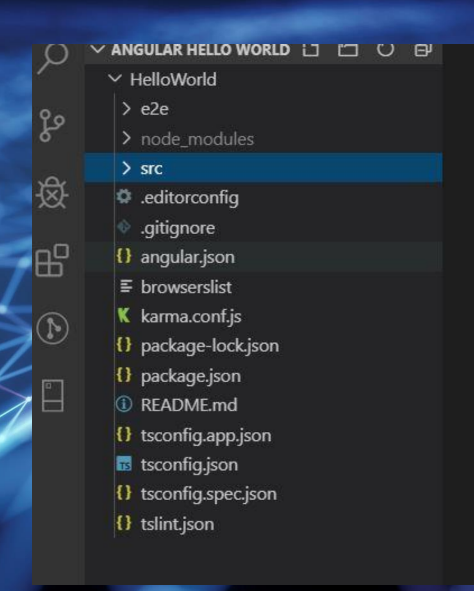
- > .bin
- > @angular
- > @angular-devkit
- > @babel

- > @types
- > @webassemblyjs
- > @yarnpkg
- > accepts
- > acorn
- > after
- > agent-base

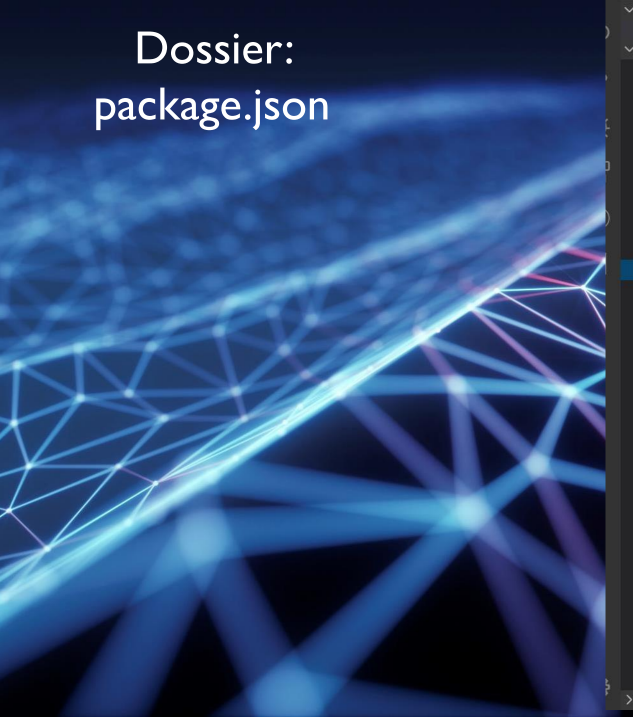
- > ajv-errors
- > ajv-keywords
- > ansi-colors
- > ansi-html
- > ansi-styles
- > app-root-path



#### Dossier: src







```
HelloWorld > {} package.json > ...

∨ OPEN EDITORS

                                                You, an hour ago | 1 author (You)
  X {} package.json HelloWorld

✓ ANGULAR HELLO WORLD

                                                  "name": "hello-world",

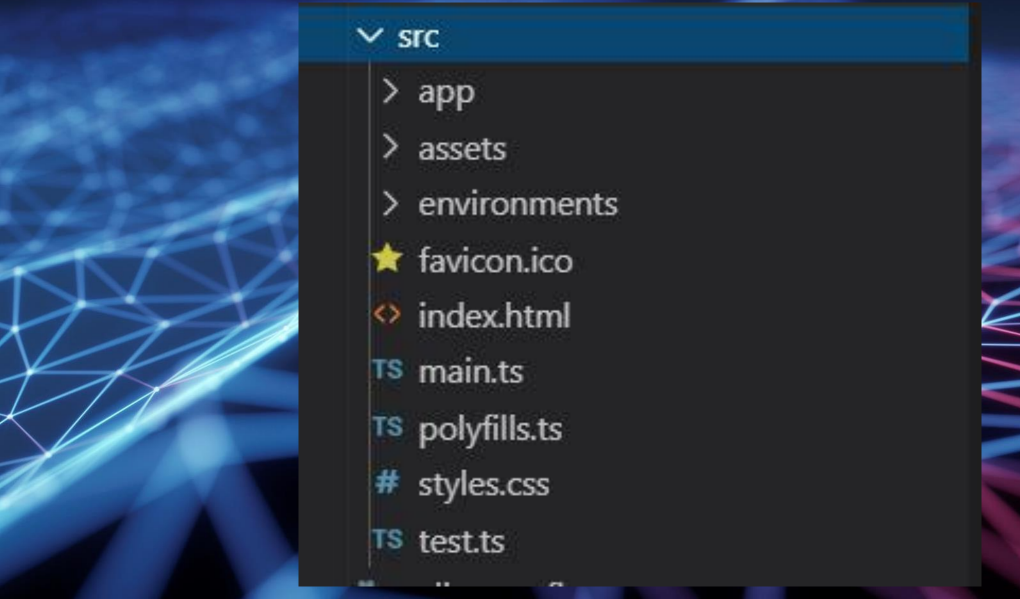
→ HelloWorld

                                                  "version": "0.0.0",
   > e2e
                                                  "scripts": {
   > node_modules
                                                    "ng": "ng",
                                                    "start": "ng serve",
   > src
                                                    "build": "ng build",
   .editorconfig
                                                    "test": "ng test",
     .gitignore
                                                    "lint": "ng lint",
  {} angular.json
                                                    "e2e": "ng e2e"

■ browserslist

                                                  "private": true,
   K karma.conf.js
                                                  "dependencies": {
  {} package-lock.json
                                                    "@angular/animations": "~8.2.14",
  {} package.json
                                                    "@angular/common": "~8.2.14",
  ① README.md
                                                    "@angular/compiler": "~8.2.14",
                                                    "@angular/core": "~8.2.14",
  {} tsconfig.app.json
                                                    "@angular/forms": "~8.2.14",
  tsconfig.json
                                                    "@angular/platform-browser": "~8.2.14",
  {} tsconfig.spec.json
                                                    "@angular/platform-browser-dynamic": "~8.2.14",
  {} tslint.json
                                                    "@angular/router": "~8.2.14",
                                                    "rxjs": "~6.4.0",
                                                    "tslib": "^1.10.0",
                                                    "zone.js": "~0.9.1"
                                                  "devDependencies": {
                                                    "@angular-devkit/build-angular": "~0.803.20",
                                                    "@angular/cli": "~8.3.20",
                                                    "@angular/compiler-cli": "~8.2.14",
                                                    "@angular/language-service": "~8.2.14",
                                                    "@types/node": "~8.9.4",
                                                    "@types/jasmine": "~3.3.8",
                                                    "@types/jasminewd2": "~2.0.3",
                                                    "codelyzer": "^5.0.0",
                                                    "jasmine-core": "~3.4.0",
                                                    "jasmine-spec-reporter": "~4.2.1",
                                                    "karma": "~4.1.0",
                                                    "karma-chrome-launcher": "~2.2.0",
                                                    "karma-coverage-istanbul-reporter": "~2.0.1",
                                                    "karma-jasmine": "~2.0.1",
                                                    "karma-jasmine-html-reporter": "^1.4.0",
> OUTLINE
```

#### Dossier: le fameux src





#### Dossier: index du projet

🐪 index.html 🗡

```
HelloWorld > src > ♦ index.html > ...
       You, a day ago | 1 author (You)
       <!doctype html>
       <html lang="en">
       <head>
         <meta charset="utf-8">
  5
         <title>HelloWorld</title>
  6
         <base href="/">
         <meta name="viewport" content="width=device-width, initial-scale=1">
  8
         <link rel="icon" type="image/x-icon" href="favicon.ico">
       </head>
       <body>
 10
 11
         <app-root></app-root>
 12
       </body>
 13
       </html>
 14
```

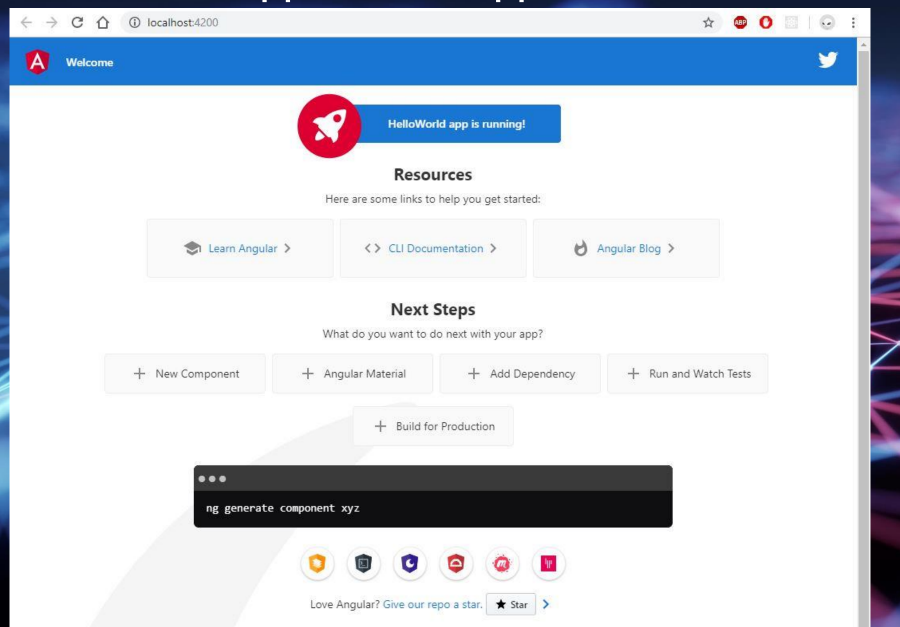
## Démarrer le projet

#### ng serve

PROBLEMS DEBUG CONSOLE TERMINAL OUTPUT The file will have its original line endings in your working directory warning: LF will be replaced by CRLF in src/environments/environment.ts. The file will have its original line endings in your working directory warning: LF will be replaced by CRLF in src/index.html. The file will have its original line endings in your working directory warning: LF will be replaced by CRLF in src/main.ts. The file will have its original line endings in your working directory warning: LF will be replaced by CRLF in src/polyfills.ts. The file will have its original line endings in your working directory warning: LF will be replaced by CRLF in src/styles.css. The file will have its original line endings in your working directory warning: LF will be replaced by CRLF in src/test.ts. The file will have its original line endings in your working directory warning: LF will be replaced by CRLF in tsconfig.app.json. The file will have its original line endings in your working directory warning: LF will be replaced by CRLF in tsconfig.json. The file will have its original line endings in your working directory warning: LF will be replaced by CRLF in tsconfig.spec.json. The file will have its original line endings in your working directory warning: LF will be replaced by CRLF in tslint.json. The file will have its original line endings in your working directory Successfully initialized git. PS C:\Users\Amar2050\Desktop\Angular Hello World> cd HelloWorld

PS C:\Users\Amar2050\Desktop\Angular Hello World\HelloWorld>

### <app-root></app-root>



#### <app-root></app-root>

```
🥨 index.html 🗡
  EXPLORER
OPEN EDITORS
                                           HelloWorld > src > ♦ index.html > ...
  X ♦ index.html HelloWorld\src
                                                  You, a day ago | 1 author (You)
                                                  <!doctype html>

✓ ANGULAR HELLO WORLD

                                                  <html lang="en">

→ HelloWorld

                                                  <head>
   > e2e
                                                     <meta charset="utf-8">
                                             4
                                                     <title>HelloWorld</title>
   > node_modules
                                                     <base href="/">
   ∨ src
                                                     <meta name="viewport" content="width=device-width, initial-s=</pre>
    ∨ app
                                                     <link rel="icon" type="image/x-icon" href="favicon.ico">
     TS app-routing.module.ts
                                                   </head>
     # app.component.css
                                                   <body>
                                            10
                                                   <app-root></app-root></app-root>
     app.component.html
                                                  </body>
                                            12
     TS app.component.ts
                                                  </html>
                                            13
     TS app.module.ts
                                            14
     > assets
```

# Dans app.component.html Hello World!

```
app.component.html ×
HelloWorld > src > app > ◆ app.component.html > ♦ div.container
       You, a few seconds ago | 1 author (You)
       <div class="container">
         <h1 class="my-5 bg-dark text-center text-danger">
           Hello World !
         </h1>
       </div>
```

#### app.component.ts

```
import { Component } from '@angular/core';
 2
      You, a day ago 1 author (You)
     @Component({
        selector: 'app-root',
 4
       templateUrl: './app.component.html',
        styleUrls: ['./app.component.css']
 6
 8
      export class AppComponent {
       title = 'HelloWorld';
9
10
```

#### Test css

```
🦈 index.html 🗡
  EXPLORER
                                        HelloWorld > src > ♦ index.html > ...
OPEN EDITORS
                                               You, a day ago | 1 author (You)
  <!doctype html>

✓ ANGULAR HELLO WORLD

                                               <html lang="en">
  HelloWorld
                                               <head>
   > e2e
                                          4
                                                 <meta charset="utf-8">
                                                 <title>HelloWorld</title>
   > node_modules
                                                 <base href="/">

✓ src

                                                 <meta name="viewport" content="width=device-width, initial-s</pre>

✓ app
                                                 <link rel="icon" type="image/x-icon" href="favicon.ico">
     TS app-routing.module.ts
                                               </head>
     # app.component.css
                                         10
                                               <body>
                                                <app-root></app-root>
     app.component.html
                                               </body>
                                         12
     TS app.component.ts
                                               </html>
                                         13
     TS app.module.ts
                                         14
    > assets
```

#### npm install bootstrap --save

```
"private": true,
"dependencies": {
  "@angular/animations": "~8.2.14",
  "@angular/common": "~8.2.14",
 "@angular/compiler": "~8.2.14",
 "@angular/core": "~8.2.14",
 "@angular/forms": "~8.2.14",
 "@angular/platform-browser": "~8.2.14", You, a day ago • initial commit
  "@angular/platform-browser-dynamic": "~8.2.14",
 "@angular/router": "~8.2.14",
 "rxjs": "~6.4.0",
 "tslib": "^1.10.0",
 "zone.js": "~0.9.1"
"devDependencies": {
```

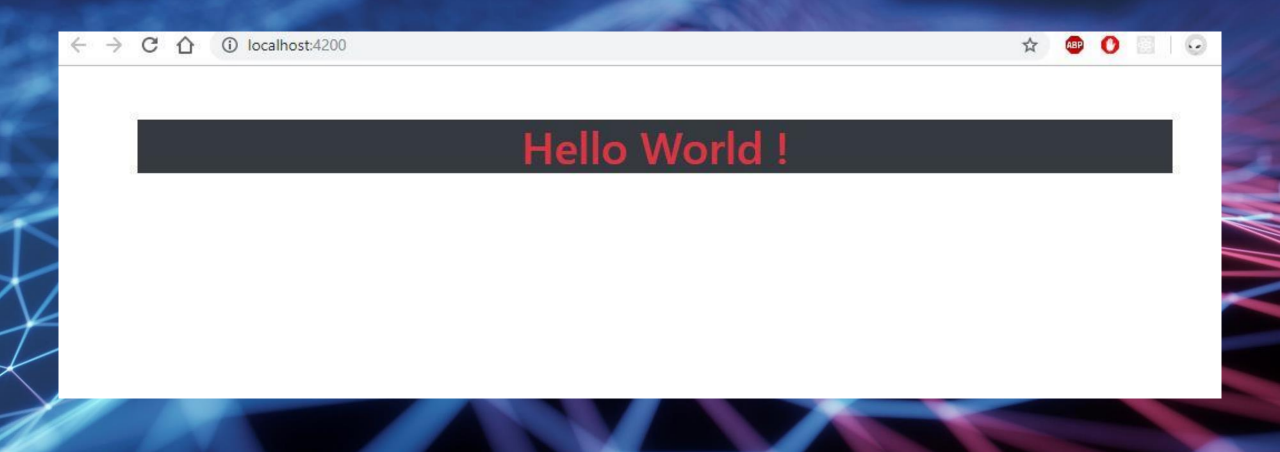
OBLEMS DEBUG CONSOLE TERMINAL OUTPUT

S C:\Users\Amar2050\Desktop\Angular Hello World\helloworld> npm install bootstrap --save

#### angular.json

```
"root": "",
32
            "sourceRoot": "src",
33
            "prefix": "app",
            "architect": {
34
35
              "build": {
36
                "builder": "@angular-devkit/build-angular:browser",
37
                "options": {
38
                  "outputPath": "dist/HelloWorld",
                  "index": "src/index.html",
39
40
                  "main": "src/main.ts",
41
                  "polyfills": "src/polyfills.ts",
42
                  "tsConfig": "tsconfig.app.json",
43
                  "aot": false.
                  "assets": [
44
                    "src/favicon.ico",
45
46
                    "src/assets"
47
                  ],
48
                  "styles": [
49
                    "node_modules/bootstrap/dist/css/bootstrap.css",
50
                    "src/styles.css"
51
                  "scripts": []
52
```

### Hello World + Bootstrap



#### String Interpolation – dans le template

#### String Interpolation – dans la class

```
src > app > TS app.component.ts > ...
       You, a few seconds ago | 1 author (You)
       import { Component } from '@angular/core';
       You, a few seconds ago | 1 author (You)
       @Component({
         selector: 'app-root',
         templateUrl: './app.component.html',
         styleUrls: ['./app.component.css']
  6
       export class AppComponent {
         title = 'Hello World 2.0 !';
 10
 11
```

#### Un component

Hello World 2.0!

Un composant

Une Classe + Une Vue (Template)

app.module.ts

```
src > app > TS app.module.ts > ...
       You, a minute ago | 1 author (You)
       import { BrowserModule } from '@angular/platform-browser';
       import { NgModule } from '@angular/core';
       import { AppRoutingModule } from './app-routing.module';
       import { AppComponent } from './app.component';
       You, a minute ago | 1 author (You)
       @NgModule({
         declarations: [
  9
           AppComponent,
 10
 11
         imports: [
 12
           BrowserModule,
 13
           AppRoutingModule
 14
         1,
         providers: [],
 15
 16
         bootstrap: [AppComponent]
 17
       export class AppModule { }
 18
 19
```

### Créer un component

### ng generate component header

```
EXPLORER
                                              {} angular.ison
                                                                 TS app.module.ts X
                                                                                      app.component.html
                                                                                                                TS app.component.ts
                                                                                                                                        TS app-routing.module.ts
                                              src > app > TS app.module.ts > ...
 OPEN EDITORS
                                                     You, a few seconds ago | 1 author (You)
HELLOWORLD
                                                     import { BrowserModule } from '@angular/platform-browser';
 > e2e
                                                      import { NgModule } from '@angular/core';
 > node modules
 ∨ src
                                                     import { AppRoutingModule } from './app-routing.module';
                                                     import { AppComponent } from './app.component';

✓ app
                                                     import { HeaderComponent } from './header/header.component';
    > header
   TS app-routing.module.ts
                                                     You, a few seconds ago | 1 author (You)
    # app.component.css
                                                     @NgModule({
    app.component.html
                                                       declarations: [
                                        M
                                                         AppComponent,
   TS app.component.ts
                                        M
                                               11
                                                         HeaderComponent,
   TS app.module.ts
                                               12
   > assets
                                                       imports: [
                                               13
   > environments
                                                         BrowserModule,
                                               14
   favicon.ico
                                                         AppRoutingModule
                                               15
  index.html
                                                         DEBUG CONSOLE
                                               PROBLEMS
                                                                         TERMINAL
                                                                                   OUTPUT
  TS main.ts
  TS polyfills.ts
                                               PS C:\Users\Amar2050\Desktop\Angular Hello World\HelloWorld> ng generate component header
                                               CREATE src/app/header/header.component.html (21 bytes)
  # styles.css
                                               CREATE src/app/header/header.component.ts (269 bytes)
  TS test.ts
                                               CREATE src/app/header/header.component.css (0 bytes)
 .editorconfig
                                               UPDATE src/app/app.module.ts (476 bytes)
                                               PS C:\Users\Amar2050\Desktop\Angular Hello World\HelloWorld>
   .gitignore
```

### Life Cycle

```
src > app > header > 18 header.component.ts > ...
       import { Component, OnInit } from '@angular/core';
  1
  2
  3
       @Component({
         selector: 'app-header',
  4
  5
         templateUrl: './header.component.html',
  6
         styleUrls: ['./header.component.css']
       })
       export class HeaderComponent implements OnInit {
  8
  9
 10
         constructor() { }
 11
         ngOnInit() {
 12
 13
 14
 15
 16
```

### Life Cycle

• ngOnChanges

ngOnInit

ngDoCheck

ngAfterViewInit

ngOnDestroy

2e

3e

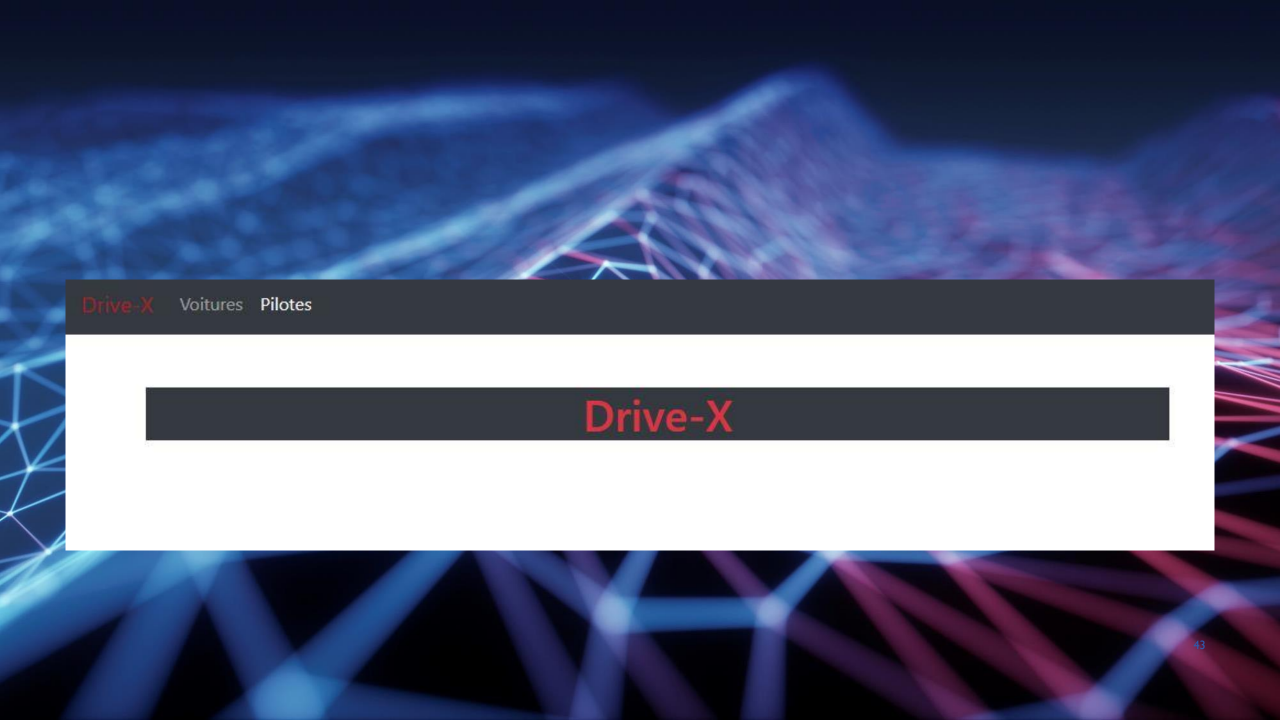
### header.component.html

```
src > app > header > 40 header.component.html > 60 nav.navbar.navbar-expand.navl
      <nav class="navbar navbar-expand navbar-dark bg-dark">
  2
  3
          <a class="navbar-brand text-danger" href="#">Drive-X</a>
  4
  5
          6
             class="nav-item">
                 <a class="nav-link" href="#">Voitures</a>
  8
             9
             class="nav-item active">
                 <a class="nav-link" href="#">Pilotes</a>
 10
 11
             12
          13
 14
```

### Intégrer un component statique

# app.component.html ×

```
You, 10 minutes ago | 1 author (You)
<app-header></app-header>
<div class="container">
  <h1 class="my-5 bg-dark text-center text-danger">
    {{ title }}
  </h1>
</div>
             You, 10 minutes ago . Uncommitted changes
```

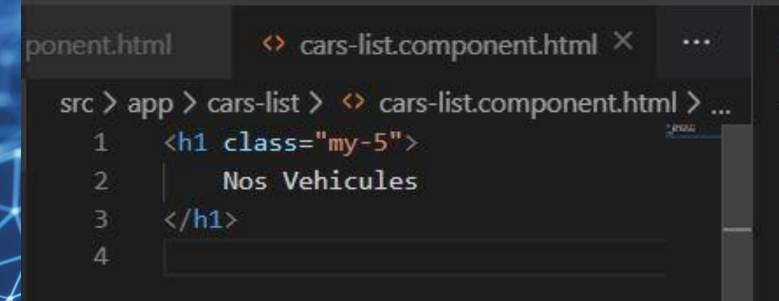


### Créer carsList et driversList component

```
PS C:\Users\Amar2050\Desktop\Angular Hello World\HelloWorld> ng generate component carsList
CREATE src/app/cars-list/cars-list.component.html (24 bytes)
CREATE src/app/cars-list/cars-list.component.ts (280 bytes)
CREATE src/app/cars-list/cars-list.component.css (0 bytes)
UPDATE src/app/app.module.ts (568 bytes)
PS C:\Users\Amar2050\Desktop\Angular Hello World\HelloWorld> ng generate component driversList
CREATE src/app/drivers-list/drivers-list.component.html (27 bytes)
CREATE src/app/drivers-list/drivers-list.component.ts (292 bytes)
CREATE src/app/drivers-list/drivers-list.component.css (0 bytes)
UPDATE src/app/app.module.ts (672 bytes)
PS C:\Users\Amar2050\Desktop\Angular Hello World\HelloWorld>
```

ng generate component carsList

ng generate component driversList



- drivers-list.component.html ×
  src > app > drivers-list > drivers-list
  - 1 <h1 class="my-5">
  - 2 Nos Pilotes
  - 3 **4/h1**

### npm –v et node –v

C'est pour installer la version lts

A

Vérifier la présence de node et npm et la version installé

B

ça démarre un projet node ou npm avec la dernière version

• C

Ça configure notre machine pour npm et node

D

### npm –v et node –v

C'est pour installer la version lts

A

Vérifier la présence de node et npm et la version installé

B

ça démarre un projet node ou npm avec la dernière version

• C

Ça configure notre machine pour npm et node

D

#### **QUIZ 2/5**

# Après avoir installer la CLI de Angular

On peut utiliser le terme ng si notre machine nous permet l'utilisation de script

• A

Il faut télécharger Angular sur le site officiel

B

On peut faire un ng create new MonProjet

• C

On peut faire un ng new MonProjet et rajouter des flags pour skiper des choses...

D

#### **QUIZ 2/5**

# Après avoir installer la CLI de Angular

On peut utiliser le terme ng si notre machine nous permet l'utilisation de script

• A

Il faut télécharger Angular sur le site officiel

• B

On peut faire un ng create new MonProjet

• C

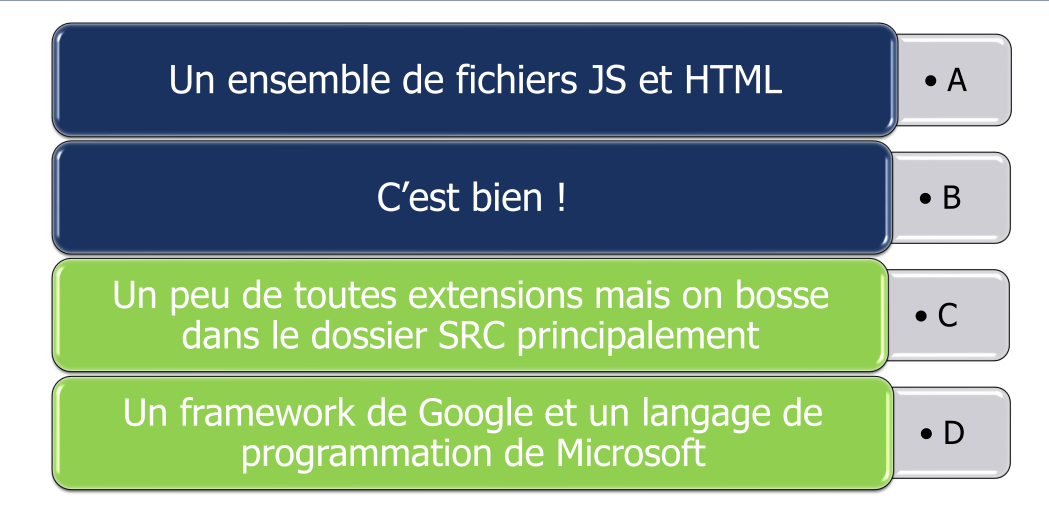
On peut faire un ng new MonProjet et rajouter des flags pour skiper des choses...

• D

# Un projet Angular c'est



# Un projet Angular c'est



## App-component



## App-component

C'est un component de base

A

Il faut le créer avec un ng generate component

B

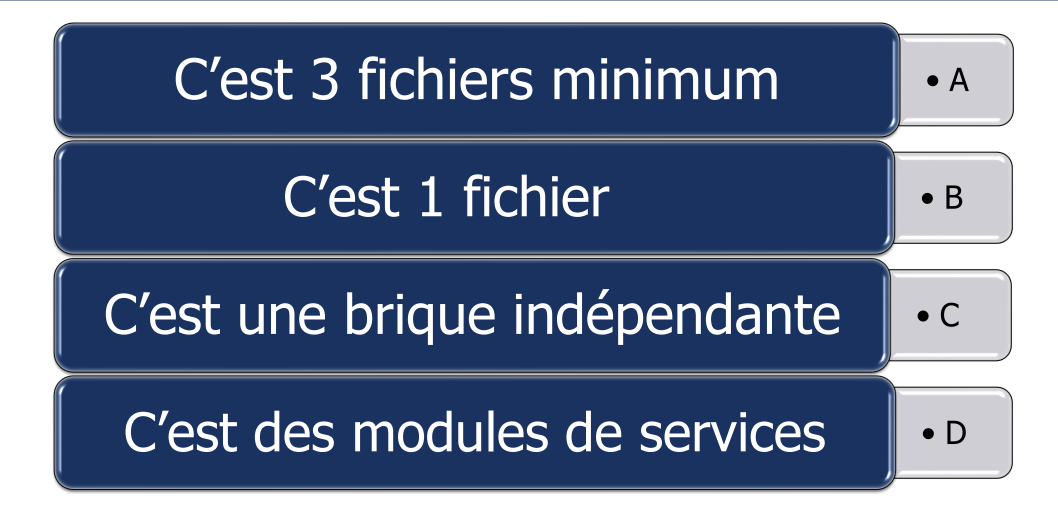
Je ne l'ai pas!

• C

C'est le component qui va accueillir les autres

• D

## Un component c'est



## Un component c'est

