# **TP3 The Hero Editor (L'éditeur de héro)**

:

"ng generate component heroes"

|  |
| --- |
| **import** { Component, OnInit } **from** '@angular/core'; **@Component**({  selector: 'app-heroes',  templateUrl: './heroes.component.html',  styleUrls: ['./heroes.component.css'] }) **export** **class** HeroesComponent **implements** OnInit {  **constructor**() { }  ngOnInit() { } } |

-------------------------------------------------------------------------------------------------------------------

Ajoutez une propriété hero au composant HeroesComponent ayant pour valeur le nom du héros "Windstorm" :

hero = 'Windstorm';

{{hero}}

|  |
| --- |
| <h1>{{title}}</h1>  <app-heroes></app-heroes> |

-----------------------------------------------------------

|  |
| --- |
| **export** **class** Hero {  id: number;  name: string; } |

-----------------------------------------------------------

|  |
| --- |
| **import** { Hero } **from** '../hero'; |

-----------------------------------------------------------

|  |
| --- |
| hero: Hero = {  id: 1,  name: 'Windstorm' }; |

-----------------------------------------------------------

|  |
| --- |
| <h2>{{hero.name}} Details</h2> <div><span>id: </span>{{hero.id}}</div> <div><span>name: </span>{{hero.name}}</div> |

-----------------------------------------------------------

|  |
| --- |
| <h2>{{hero.name | uppercase}} Details</h2> |

-----------------------------------------------------------

|  |
| --- |
| <div>  <label>name:  <input [(ngModel)]="hero.name" placeholder="name">  </label> </div> |

-----------------------------------------------------------

|  |
| --- |
| **import** { FormsModule } **from** '@angular/forms'; *// <-- NgModel est défini ici* |

-----------------------------------------------------------

"styles": [

"node\_modules/bootstrap/dist/css/bootstrap.min.css",

"src/styles.css",

"node\_modules/font-awesome/css/font-awesome.css"

],

Dépot sur Git projet total :

Seul différence avec le guide, j’utilise les styles en SCSS.