1. **New app:** cmd inside a folder or vs code -> ng new <app name>
2. **Start app:** npm start or ng serve
3. **Stop app:** ctrl + c

**ANGULAR TEMPLATE SYNTAX**

**Event binding:**

Call a function from the Html when an event happens. Works with all standard HTML events. Inside an element:

(event)="function()"

Which calls any specified function from this component.

**Property Binding:**

Bind an HTML property to an expression coming from the component. Inside an element:

[property]="expression"

**Interpolation:**

Call anything from the component inside the HTML. Wherever:

{{property or function or whatever}}

**IMPORTING PACKAGES**

For styles, go to the *styles.css* in the app folder:

@import 'folder address/file';

**DIRECTIVES**

**Structural**

\*ngIf : adds or removes HTML elements. Apply the directive inside the element and it will act depending on the condition, e.g. is hidden or shown

\*ngIf="condition"

\*ngFor="let item of items"

When using \*ngFor, we can use the iterated items wherever inside the element that the loop is called

**Attribute**

They change the HTML element’s properties.