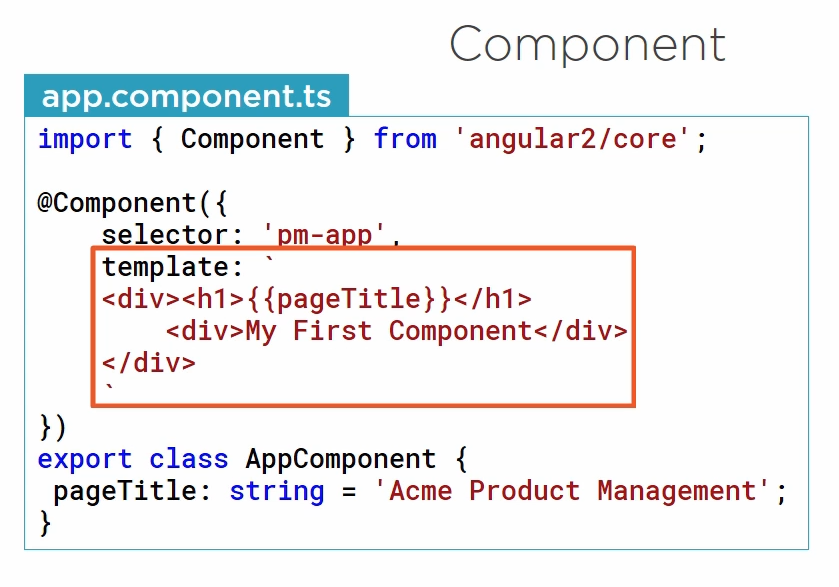
1. [Angular 2](#angular-2)
   1. [1. use Typescript: strongly typed](#1-use-typescript-strongly-typed)
   2. [2. npm (Node package manager)](#2-npm-node-package-manager)
      1. [AngularCli is a boilerplate for angular](#angularcli-is-a-boilerplate-for-angular)
   3. [3. module is namespace, to organize code](#3-module-is-namespace-to-organize-code)
   4. [4. component is a template (for view) + metadata using Decorator](#4-component-is-a-template-for-view-metadata-using-decorator)
   5. [5. Template](#5-template)

# Angular 2 ## 1. use Typescript: strongly typed Typescript type definition files (\*.d.ts) And using object ! ## 2. npm (Node package manager) ### AngularCli is a boilerplate for angular ## 3. module is namespace, to organize code how to use? ES 2015 1. create code file: product.ts export class Product { //

}  
2. and another file: product-list.ts  
 import { Product } from  
 '.product'

## 4. component is a template (for view) + metadata using Decorator Decorator is a function that adds metadata to a class, its members, or its method arguments prefixed with an @ Comment: this decorator @Component is right above the export class like attribute in c# we have view layout, binding and directive name used in html Component = Template + Class + Metadaa

Here is the example: 

## 5. Template