**Components: ng g c**

* Main artifact
* Class with a view (UI)
* Class with @Component() decorator
* Usually contains up to four different file types:
  + .ts file for component class
  + .css file for styles
  + .html with the template
  + .spec.ts for test code for component
* Belongs to ONE module only

**Services: ng g s**

* For fetching or data manipulation
* Is an injectable using @Injectable() decorator

**Directive: ng g d**

* HTML enhancer
* Can’t have UI but is attached to component or regular html element to change the visuals

**Pipes**

* Template element that can transform a value into a desired output
* Specified by adding the vertical bar |
* <https://angular.io/api?type=pipe>

**Module: ng g m**

* Container for a group of related components, services, directives and pipes, using @NgModule()
* A package that implements certain functionality, such as shipping or billing
* Only one root module, and more feature modules
* Declarations: Components to be used
* Imports: Other modules needed for this app

**Application: ng g application**

**Library: ng g library**