You can find all possible blueprints in the table below:

| **Scaffold** | **Usage** |
| --- | --- |
| [Component](https://angular.io/cli/generate#component) | ng g component my-new-component |
| [Directive](https://angular.io/cli/generate#directive) | ng g directive my-new-directive |
| [Pipe](https://angular.io/cli/generate#pipe) | ng g pipe my-new-pipe |
| [Service](https://angular.io/cli/generate#service) | ng g service my-new-service |
| [Class](https://angular.io/cli/generate#class) | ng g class my-new-class |
| [Guard](https://angular.io/cli/generate#guard) | ng g guard my-new-guard |
| [Interface](https://angular.io/cli/generate#interface) | ng g interface my-new-interface |
| [Enum](https://angular.io/cli/generate#enum) | ng g enum my-new-enum |
| [Module](https://angular.io/cli/generate#module) | ng g module my-module |

angular-clito @angular/cli:

npm uninstall -g angular-cli

npm uninstall --save-dev angular-cli

npm uninstall -g @angular/cli

npm cache verify

*# if npm version is < 5 then use `npm cache clean`*

npm install -g @angular/cli@latest

Local project package:

rm -rf node\_modules dist *# use rmdir /S/Q node\_modules dist in Windows Command Prompt; use rm -r -fo node\_modules,dist in Windows PowerShell*

npm install --save-dev @angular/cli@latest

npm install

git clone https://github.com/angular/angular-cli.git

yarn

npm run build

cd dist/@angular/cli

npm link

Now you can use @angular/cli via the command line:

ng new foo

cd foo

npm link @angular/cli

ng serve

BOOSTRAP

* Install with [npm](https://www.npmjs.com/): npm install bootstrap
* Install with [yarn](https://yarnpkg.com/): yarn add bootstrap@4.3.1
* Install with [Composer](https://getcomposer.org/): composer require twbs/bootstrap:4.3.1
* Install with [NuGet](https://www.nuget.org/): CSS: Install-Package bootstrap Sass: Install-Package bootstrap.sass

ERROR MESSAGES

npm install ng-error-messages –save

POPPER.JS

npm install popper.js

https://mega.nz/#!JKwTXCCS!SZI2s-Jv7pgcBhxPVkrsMAZT40QKMgaLs9j607e0bnY