

Creating Projects

<code>ng new <project-name> [options]</code>	Creates a new angular project in the current directory
<code>ng init <project-name> [options]</code>	Creates a new angular project in the current folder

Options:

- dry-run (Outputs results but does not create the project)
- verbose (Output all the things!!!1!)
- skip-npm (Does not run npm commands after project creation)
- skip-git (Does not initialize the repo as a git repo)
- directory (Specify the parent directory when creating the project)

Examples:

```
ng new MyProject
ng new MyProject --directory c:/Repos/Angular
ng init MyProject --skip-git
```

Generating Code

<code>ng generate <type> [options]</code>	Generates code files in your project. Generated files get their own directories by default
<code>component <path/name></code>	Generates a new component at the specified path with the specified name
<code>directive <path/name></code>	Generates a new directive at the specified path with the specified name
<code>route <route/route-component></code>	Generates a route to the named component. The name should be the route used in RouteConfig
<code>pipe <path/name></code>	Generates a pipe with the specified name at the specified path
<code>service <path/name></code>	Generates a new service at the specified path with the specified name

Options:

- flat (Do not create new files in their own directory)
- route=<route> (Specify the parent route when generating components and routes)
- skip-router-generation (Do not generate the route config for the parent when generating routes)
- default (Specify the route should be the default route)
- lazy (Specify the route is lazy and default to true)

Examples:

```
ng generate component MyComponent --flat
ng generate service app/services/MyService
```



Workflow Tasks

ng doc <keyword>	Searches the keyword in the Angular docs online
ng format	Formats the project code using clang-format
ng test [options]	Run project unit tests using karma
ng e2e	Runs all project end to end tests using protractor
ng lint	Runs codelyzer linter on your project

Options:

--watch (Keep unit tests alive and running)

Examples:

```
ng test --watch
ng lint
```



By **wakers01**

cheatography.com/wakers01/

Published 22nd March, 2017.

Last updated 22nd March, 2017.

Page 2 of 2.

Sponsored by **ApolloPad.com**

Everyone has a novel in them. Finish Yours!

<https://apollopad.com>