


```
ng e <project> [options]
```


Must be executed from within a workspace directory. When a project name is not supplied, it will execute for all projects.

ARGUMENT	DESCRIPTION
<code><project></code>	The name of the project to build. Can be an application or a library.

OPTION	DESCRIPTION
<code>--baseUrl=<i>baseUrl</i></code>	Base URL for protractor to connect to.
<code>--configuration=<i>configuration</i></code>	A named build target, as specified in the "configurations" section of angular.json. Each named target is accompanied by a configuration of option defaults for that target. Setting this explicitly overrides the "--prod" flag Aliases: -c
<code>--devServerTarget=<i>devServerTarget</i></code>	Dev server target to run tests against.
<code>--grep=<i>grep</i></code>	Execute specs whose names match the pattern, which is internally compiled to a RegExp.
<code>--help= true false json JSON</code>	Shows a help message for this command in the console. Default: false
<code>--host=<i>host</i></code>	Host to listen on.
<code>--invertGrep=true false</code>	Invert the selection specified by the 'grep' option. Default: false
<code>--port</code>	The port to use to serve the application.
<code>--prod=true false</code>	Shorthand for "--configuration=production". When true, sets the build configuration to the production target. By default, the production target is set up in the workspace configuration such that all builds make use of bundling, limited tree-shaking, and also limited dead code elimination.
<code>--protractorConfig= <i>protractorConfig</i></code>	The name of the Protractor configuration file.
<code>--specs</code>	Override specs in the protractor config.
<code>--suite=<i>suite</i></code>	Override suite in the protractor config.
<code>--webdriverUpdate=true false</code>	Try to update webdriver. Default: true