REVIEW THE YEOMAN-GENERATED APP

Open up your *mytodo* directory to take a look at what was actually scaffolded. It'll look like this:

lame	■ Date Modified	Size
.bowerrc	21 September 2013 09:56	3 44 bytes
editorconfig .	21 September 2013 09:56	415 bytes
.gitattributes	21 September 2013 09:56	11 bytes
gitignore	21 September 2013 09:56	5 56 bytes
	21 September 2013 09:56	394 bytes
i .travis.yml	19 October 2013 13:41	120 bytes
🖊 🚞 app	Today 10:00	
.buildignore	21 September 2013 09:56	8 bytes
.htaccess	21 September 2013 09:56	24 KB
404.html	20 November 2013 19:11	4 KB
bower_components	Today 10:00	
favicon.ico	21 September 2013 09:56	5 4 KE
▶ im fonts	Today 10:00	
images	Today 10:00	
index.html	Today 10:01	3 KE
robots.txt	21 September 2013 09:56	31 bytes
scripts	Today 10:00	
▶ i styles	Today 10:00	
▶ i views	Today 10:00	
bower.json	Today 10:00	412 bytes
Gruntfile.js	Today 10:00	9 KE
karma-e2e.conf.js	19 October 2013 13:41	1 KE
karma.conf.js	Today 10:00	2 KE
node_modules	Today 10:00	
package.json	Today 10:01	2 KB
test test	Today 10:00	

In *mytodo*, we have:

app: a parent directory for our web application

- *index.html*: the base html file for our Angular app
- **404.html**, **favicon.ico**, and **robots.txt**: commonly used web files so you don't have to create them yourself
- bower_components: a home for our JavaScript/web dependencies, installed by Bower
- *scripts*: our own JS files
 - o app.js: our main Angular application code
 - controllers: our Angular controllers
- styles: our CSS files
- views: a place for our Angular templates

Gruntfile.js, package.json, and node_modules: configuration and dependencies required by our Grunt tasks

test and **karma.conf.js/karma-e2e.conf.js**: a scaffolded out test runner and the unit tests for the project, including boilerplate tests for our controllers.

« Return to overview or Go to the next step »



