This is the Angular Phonecat application adjusted to fit our boilerplate project structure.

The following changes from vanilla Phonecat are applied:

- The TypeScript config file shown in the guide is tsconfig.ajs.json instead of the default, because we don't want to enable noImplicitAny for migration.
- Karma config for unit tests is in karma.conf.ajs.js because the boilerplate Karma config is not compatible with the way AngularJS tests need to be run. The shell script run-unit-tests.sh can be used to run the unit tests.
- Instead of using Bower, AngularJS and its dependencies are fetched from a CDN in index.html and karma.conf.ajs.js.
- E2E tests have been moved to the parent directory, where gulp run-e2e-tests can discover and run them along with all the other examples.
- Most of the phone JSON and image data removed in the interest of keeping repo weight down. Keeping enough to retain testability of the app.

## Running the app

Start like any example

npm run start

You'll find the app under the /app path: http://localhost:3002/app/index.html

## Running unit tests

./run-unit-tests.sh

## Running E2E tests

Like for any example (at the project root):

gulp run-e2e-tests --filter=phonecat-1