AngularJS Coding Challenge

Using AngularJS 1.6, Bootstrap, and the provided JSON file as a data seed, build a simple phonebook single-page application. The application has to do the following things:

1. Display a main view that lists all contacts
2. Click “View” button on each contact that brings you to a single-view display for that one contact
3. Click “Add New Contact” button that allows you to add a contact
4. “Edit” button on single-view contact that allows you to edit a contact
5. No browser refreshing between views

**PLEASE DO NOT USE A GENERATOR (Like Yeoman). One purpose of this challenge is to gain insight into how well you know AngularJS, not what you can copy/paste from a generator. ☺**

Please do not use Angular 2, 4, 6, or whatever number they’re up to these days.

Bonus Points:

* Application is responsive design (looks good in mobile and desktop)
* Data is persisted in HTML5 Local Storage (try <https://github.com/gsklee/ngStorage>)