

Travel Booking Form

Use only Angular.js and these AngularUI-bootstrap (<http://angular-ui.github.io/bootstrap/>) directives:

- Tabset
- Dropdown (HTML select also OK)
- Datepicker

Please, no jQuery.

Make a Tabset with 3 tabs: Step 1; Step 2; Step3.

Step 1:

- Tab 1 open by default, (bonus - other tabs are disabled until previous tab completed)
- Enter first name in input field 1
- Enter last name in input field 2
- Enter email in input field 3
- Enter phone number in input field 4
- Hit Next button to go to step 2



A hand-drawn sketch of a travel booking form interface on a piece of paper. At the top, there are three tabs labeled 'STEP 1', 'STEP 2', and 'STEP 3'. 'STEP 1' is highlighted with a box. Below the tabs, there are four input fields labeled 'First Name', 'Last Name', 'Email', and 'Phone'. Each label is followed by a horizontal rectangular box representing the input field. At the bottom of the form, there is a button labeled 'NEXT' enclosed in a rectangular box.

Step 2:

- Dropdown to select location (Boston, New York, Chicago, San Francisco)

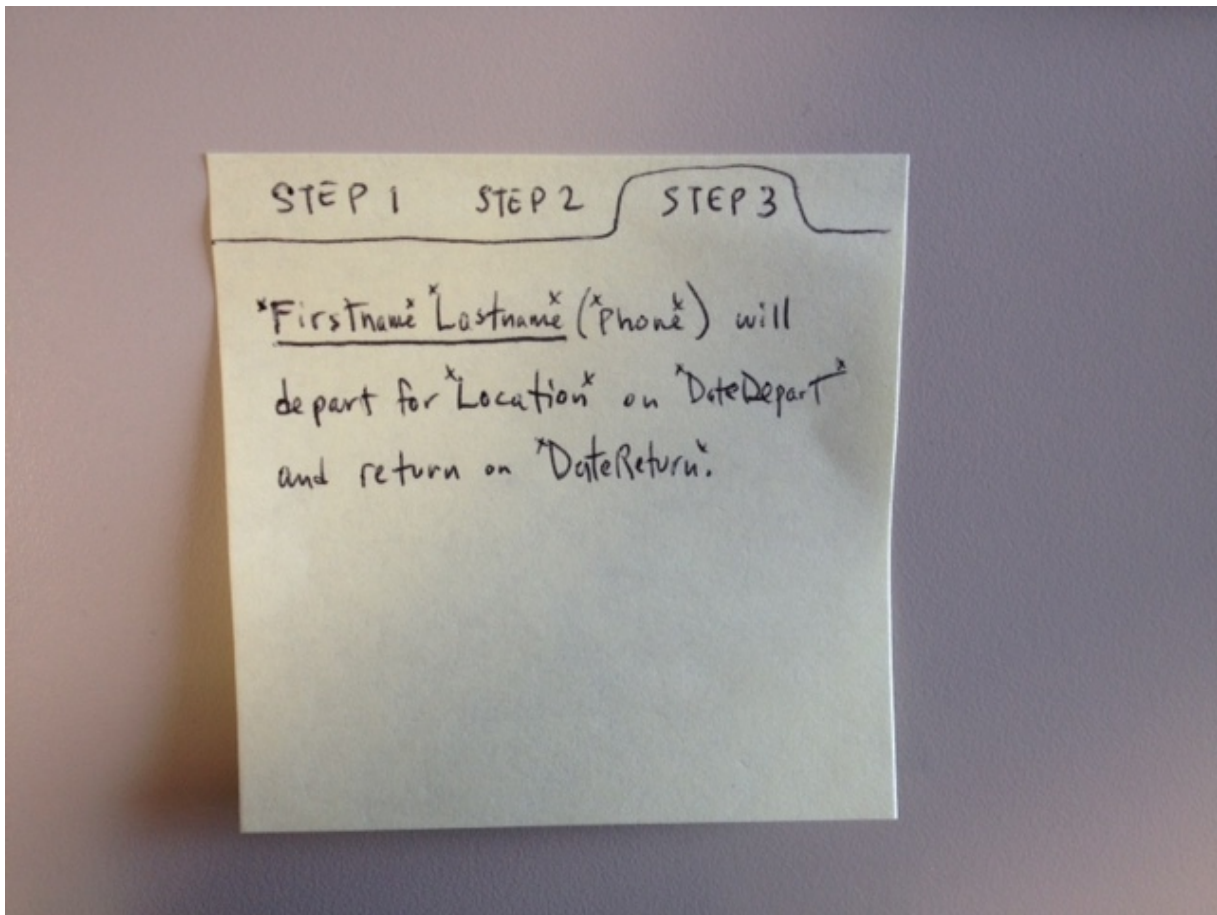
- Datepicker to select departure date
- Datepicker to select return date
- Hit Next button to go to step 3

A hand-drawn sketch of a multi-step form interface on a sticky note. At the top, three steps are labeled: 'STEP 1', 'STEP 2', and 'STEP 3'. 'STEP 2' is highlighted with a rounded rectangle. Below the steps, the form fields are listed: 'Location' with a dropdown menu, 'Date Depart' with a date input field and a calendar icon, 'Date Return' with a date input field and a calendar icon, and a 'NEXT' button at the bottom.

Step 3:

- All information previously entered is displayed in this sentence. *FirstName LastName* should be wrapped in an email link:

FirstName LastName (Phone) will depart for *Location* on *DateDepart* and return on *DateReturn*.



The main points are the ability to set up an Angular app, plug in a few Angular-UI components, and wire them up to a single controller.