

# Angular Exercise

Create a view that replicates the design of the image and meets the requirements below:

Contact 1

Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

Contact 2

Submit Cancel

1. Leveraging the Angular Material Library, specifically the “*mat-accordion*”, “*mat-expansion-panel*”, “*mat-form-field*”, “*mat-raised-button*”, “*mat-select*”, “*mat-input*” components/directives, create the inputs for a single contact in the correct positions.
2. Implement the **contact.service.ts** API stub methods as needed to complete each task. Some details are provided in the service file.
3. Using string interpolation, display the labels for each input field from the *messageBundle* available via the contact service. Note this is returned as a Promise.
4. Add support for multiple contacts. This can be a static number of contacts.
  - a. Bonus – Add buttons to dynamically add/remove contacts.
5. Wrap the view in a form element and create a binding to a model object within the component.
  - a. Bonus – Submit the form to the contact service and log the result.
  - b. Bonus – Cancel button will clear all data and return to a single blank contact.

You may reference:

- <https://material.angular.io/>
- <https://google.com/>