## **Objective**

Build an Angular application which does the following:

- 1. Displays a list of message posts
- 2. Enables a user to log in and submit new posts or edit existing posts

# **General Requirements**

- 1. Must be an Angular project generated with the Angular CLI
- 2. Uses standard Bootstrap styles
- 3. Conforms to the page layouts as shown in the attached wireframes
- 4. Must not use 3rd party libraries, e.g. underscore
- 5. Uses the following REST API to obtain user and post data:

https://jsonplaceholder.typicode.com/posts https://jsonplaceholder.typicode.com/users

## **Application Requirements**

### Home page

- 1. When launching the application, the user is sent to the Home page by default
- 2. If the user is not logged in, show "Log In" button
- 3. If the user is logged in, show a "Welcome" message with the user's full name
- 4. Keep the user logged in (across browser sessions) until the user logs out
- 5. Display a table with the following details:
  - a. a User column containing the user's full name and company name
  - b. a Post column containing the post title and post body
  - c. show 10 rows per page
  - d. a "New Post" button, which is visible after user logs in
  - e. a Log Out button, which is visible after the user logs in
  - f. a set of left/right arrows (buttons) for paging
- 6. The Home page should support the following actions:
  - a. pressing the Log In button sends the user to the Log In page
  - b. clicking on the company name in the User column goes to the company web site
  - c. clicking on the right arrow displays the next 10 posts (disabled if no more posts)
  - d. clicking on the left arrow displays the previous10 posts (disabled if no previous posts)
  - e. in logged in state, New Post and Log Out buttons are shown
    - i. New Post button navigates to Post Edit page in empty state
    - ii. Log Out button kills user session and refreshes Home page
- 7. in logged in state, clicking on post title navigates to Post Edit page in edit state

#### Login page

1. Contains the following fields:

- a. User Name field
- b. Log In button
- 2. Log In button should be disabled until the user name is entered
- 3. If the user name does not match a user from the /users endpoint, display an error message
- 4. If the user name matches a user from the /users endpoint, send user back to Home page in logged in state

### Post Edit page

- 1. The same form should be used for submitting new posts, as well as editing existing posts
- 2. The form contains the following elements:
  - a. Title and Message fields
  - b. Delete button (in edit state only)
  - c. Save/Cancel button
  - d. "Go back to Home page" link (displayed in header)
- 3. The form should enforce the following validation rules:
  - a. the Title and Message fields cannot be empty
  - b. title cannot be longer than 200 characters
  - c. message cannot be longer than 2000 characters
  - d. validation errors should appear below the field that is in error
  - e. Save and Cancel buttons should be enabled only when form has been modified and has no validation errors
  - f. if the user attempts to navigate away from the page with unsaved data, display a confirmation dialog and allow the user to remain on the page
- 4. The form should support the following actions (NOTE: the REST endpoint **does not** actually post or update a resource, so the data must be managed locally, i.e. faked):
  - a. when a new post is saved, the user should be sent back to the Home page, with the newest post shown first in the table
  - b. when an existing post is updated, the user should be sent back to the Home page, with a message indicating that the post was saved
  - c. when a post is deleted, show a confirmation window, e.g. "Are you sure you want to delete this post?"

### **Wireframes**

Refer to the attached wireframes for guidance on page layouts