# Homework Assignment #4 and #5

### **READ EVERYTHING**

#### **Assignment Summary**

Homework 4 and 5 are combined assignments to be turned in as one submission.

You will be building additional features on the project from homework 3. Changes to be incorporated include:

- Introducing routing
- Adding ability to add, edit and delete movies
- Abstracting rating into its own component
- Minor enhancements to list

The full list of requirements is itemized on the next page.

Watch video of completed assignment here: http://nimb.ws/dpvYuT

Instead of using your own Homework #3, start from my completed solution which I have modified slightly to help you with this assignment. You can download it here: http://tinyurl.com/z3ys9n9.

Be sure to look over the exercises from class as reference. As always, email me if you are stuck, but don't wait till the last minute. I am also available before or after class with notice.

#### Submission

Email to me in a zip file with your name in the file name.

Do **NOT** include the following items in your submission

- node\_modules directory
- typings directory
- .cmd or other executable files

## Requirements

1. Upon completion, you should have the following file structure:

Г		
☐ Homework 4 & 5		
□ app		
app.module.ts		
app.module.ts  app.component.ts		
app.css		
app.html		
main.ts		
repositories		
🗋 movie-repository.service.ts		
movie-editor		
🗅 movie-editor.component.ts		
🗋 movie-editor.html		
🗋 movie-editor.css		
movie-list		
☐ movie-list.component.ts		
movie-list.html		
movie-list.css		
rating		
rating rating.component.ts		
· ·		
images		
images go here		
index.html		
🖺 system.js		
🗋 packages.json		
🗋 tsconfig.json		
🗋 typings.json		

2. Your project should have **THREE** routes as follows:

Path	Component	Notes
/	MovieListComponent	
/add	MovieEditorComponent	for adding a new movie
/edit/:id	MovieEditorComponent	for editing an existing movie based on id

- 3. All components should interact with the appropriate methods in the **MoviesRepository** service which I have stubbed out for you.
- 4. Movie List:
  - On initial load, displays default list of movies
  - Add movie button is shown in the top, right hand corner
  - When add movie is clicked, user is redirected to editor
  - The movie template contains this tag (instead of stars)
    <rating [model]="movie.rating"></rating>
  - When a movie has an empty value for imagePath, default placeholder image is shown (in images)
  - Each movie has an edit and delete button shown as follows:
    - i. Glyphicons
    - ii. Supertext to movie title/year (smaller font-size, slightly elevated)

- iii. At least 5px away from nearby text and each other
- iv. Partial opacity until hovered over (see video)
- v. Delete icon is red
- When edit is clicked, user is redirected to editor appropriately populated
- When **delete** is clicked, movie is immediately removed from list
- When no movies remain in list, a message is shown in a well that reads "There are no movies in the database."
- 5. Movie Editor
  - When editing:
    - i. Form is fully populated with correct movie
    - ii. Title of movie (before editing) is shown in <h1> tag
  - When adding:
    - i. Form fields are empty
    - ii. <h1> tag says "New Movie"
  - Form contains Name, Year and Image Path fields with associated labels
  - The **Year** field has an associated datalist to offer user suggestions years
    - Options in datalist use ngFor to span last 50 years, starting with most recent Hint: Use JavaScript's built-in fill and map functions:
       var years = Array(50).fill(0).map((x,i)=>(new Date().getFullYear()-i));
  - Save and Return to list buttons are blocked under form
  - Save button returns user to the list with changes reflected (movie added or updated in list)
  - Return to list button returns user to list, without saving or reflecting changes in list
- 6. Rating
  - Abstraction of stars and badge previously part of movie list (with needed adjustments)
  - Takes model as an input from parent component
  - Given its simplicity, you may use template instead of templateUrl for this component if you wish
  - On initial load, shows correct number of shaded vs unshaded stars and correct numeric rating value
  - Updates star shading and numeric rating value upon clicking a star

# Happy Coding! :-D