ANGULAR TODO LIST LAB PART 2

Task: Add interactivity to the todo list.

What does the application do?

- 1. The user can add items to the bottom of the list.
- 2. The user can filter the list.
- 3. The user can remove items from the list, by clicking the "x".
- 4. The user can mark items complete by clicking the "complete" button.

Build Specifications:

- 1. Submitting the form calls a function named addTask that adds a new todo to the array with the complete property set to **false**.
- 2. Clicking the "x" on an item executes a function named removeTask that removes that item from the array.
- 3. Clicking the "complete" button executes a function named completeTask that sets the task's **completed** property to **true**.
- 4. The text input at the top is for filtering. Typing into the filter text input uses an Angular filter to filter the items shown.

Bonus: Give users the ability to edit the text of a todo.

