**Todo List:**

The Todo list app gets the user entered value and displays it in Todo section. These values are stored in local storage. Hence this value is browser specific

User can also mark Done by selecting specific task. These tasks are shown under Done section.

User can also delete the tasks from the Done section.

When the page is initially loaded, the Todo list and the done list are loaded from the local storage. In case the local storage is not supported or there is no value, these fields are initialized to blank.

**Frameworks and Libraries used:**

1. Angular JS 1.4.8
2. Bootstrap
3. jQuery

**Test cases**

1. Tested for the below functionalities
   1. Adding new tasks
   2. Loading the page newly –
      1. The newly added tasks are retrieved from the local storage
   3. Marking the tasks as done
      1. The tasks that are marked as done appears under done section
   4. Load the page after marking the items as done
      1. Both the todo list and done list are retrieved from the local storage.
   5. If the storage is not supported, the values are initialized to blank, each time the page is refreshed.
   6. Tested for lengthy texts
      1. The text gets wrapped elliptically – text-overflow:ellipsis
2. Styles
   1. Tested for alignment of the div
   2. Responsiveness when the page is resized
   3. Positions, overflow, alignments of the elements