This is my submission for the Task List application created using MEAN Stack. Following are the highlights

Working

1. Angular.JS, Bootstrap, Node JS, Express and MongoDB have been used along with some other node components such as mongojs and bodyParser. Modular code has been written to allow easy future expansion.
2. The Mongo data has been stored locally. To connect to the database, please use the following command

mongod --dbpath data/db

1. Once this connection is established, start the node server using following command

node server

1. Now you can access the application at localhost:8888

**Features**

1. Task Controls – This section allows you to Add, Update or Clear tasks.
2. Task List – Shows a list of the tasks with their names, descriptions and due dates. Also allows you to edit or delete a particular task.
3. Button’s functionality

Add – Add a new task by entering values in all the mandatory fields.

Note - Validation will show errors if any mandatory filed is not filled out.

Edit – This button will populate the fields with the task selected and allow you to edit its details.

Note- Only ‘Update’ action can be used to edit a task and hence ‘Add’ button will be disabled to prevent any erroneous operation.

Update – Submit the changes made for a task.

Reset – Reset the fields if you change your mind about updating a task.