**MEAN Stack application using Angular 2.0**

* Create angular 2.x application
* Create the components below.  
  + Login : displays login form
  + Registration : displays registration form
  + Home : After login page
  + Create Post : Display create form, with the following fields  
    - Post title
    - Post description
    - Created by (need to read the loggedIn user from jwt token)
  + List Posts : Display all the Posts created using create component and each block needs to have the following options  
    - Post title, Post description, Created by
    - Comments  
      * Once the comment button is clicked, it should display all the comments right below the container for the current post.
      * Option to add a new comment
    - Likes  
      * Once the like button is clicked, it should increment the comment count.
      * Once the user clicks on the like count, it needs to list the users who liked the posts. (use either bootstrap modal or title attribute of html to display the users who liked)
    - Delete
    - View Post : Displays details of a Post in different page with options for **like, comment, delete**
  + Navigation : Displays navbar with dynamic links
* For login / registration page, the navbar will have the following links  
  + Login
  + Registration
* Upon login the user should land on home page  
  + Navigation component should be updated to display the links shown below.  
    - Home
    - Create Post
    - List Posts
    - Logout
* Create separate services for auth and posts
* Use route guard and JWT tokens to make sure the user has logged.
* Apply the route guards for protecting Create user, List user and View user routes.
* Use Http interceptor to pass token value in the request headers.
* Need to use following package while creating the NodeApp apart from the packages which you already used like express, mongoose etc.  
  + Config : for storing database connection string
  + Joi : for validating the details from the client
  + Debug : for debugging
  + Winston : for logging errors and info messages
    - Need to log these message into a separate file
* Make sure that refactor your code properly.
* **As angular 2 assignment complete the following**  
  + Edit
  + Once the edit posts is clicked, it should display Edit post component within the same page itself (List posts)  
    - Use nested router and router-outlets for this.