**Angular application**

1. Application will have following pages  
   1. Login
   2. Home
   3. Users
   4. User list
2. Create a navigation bar to navigate between all the pages  
   1. Only authenticated user will see Home, Users and Logout link in the navbar.
   2. Once in a loggedout state, the user should only see the Login link.
3. Login page needs to have option to enter username and password.  
   1. Hard-code the values of both username and password to **admin**
4. After login perform the following  
   1. Redirect to Home page  
      1. Display welcome message
   2. Update the navigation bar as per rule.
5. On the users page provide a form to create a user with the following fields.  
   1. Username
   2. Password
   3. Email
   4. User Type : needs to a dropdown with options below.  
      1. Admin
      2. Manager
      3. Consultant
   5. Gender : needs to be radio button
   6. Location.
6. Once save button is clicked in the user page, store user information in localStorage and redirect the user to list page.
7. List page will list all the user created using the create form and also needs to have options mentioned below.  
   1. Filter user
   2. Delete User
8. Once the logout link is clicked redirect the user to login page and clear authentication information from localStorage.

**Note : All the links / pages should be authenticated and should deny access if the user is not logged in.**