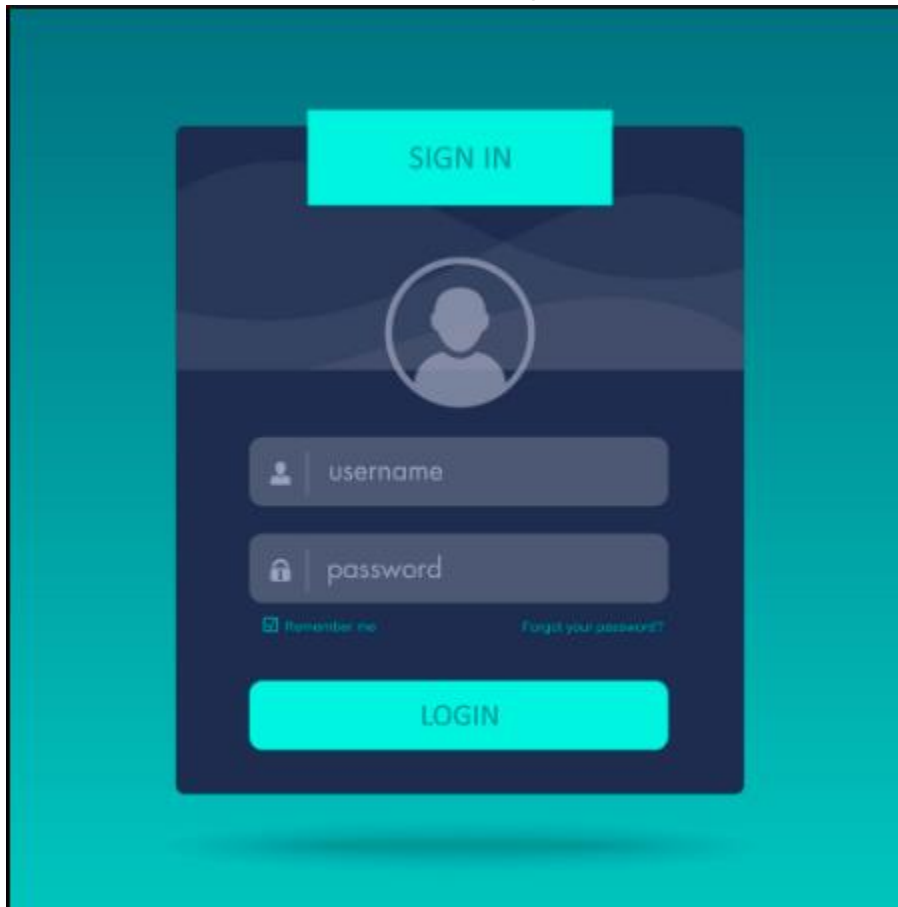


1.Task - Create a login and registration system in React.js and Node.js.
















2.React.js: Create login as well Registration form from the design below.(Try to match it as much as possible.If not possible create random design forms).After User User submits the form,all the information should be sent to node.js apis created for register or login.


3.Register form should have following fields:

Name,Date of birth,email,password



4.After Register or login,save all user information coming from node.js apis to localStorage of browser.Then only User should be able to see static table like below(You can enter any information in this table just make a table with good design).Make this page protected so user cannot access this page without logging in.

#	Name	Date Created	Role	Status	Action
1	 Michael Holz	04/10/2013	Admin	● Active	 
2	 Paula Wilson	05/08/2014	Publisher	● Active	 
3	 Antonio Moreno	11/05/2015	Publisher	● Suspended	 
4	 Mary Saveley	06/09/2016	Reviewer	● Active	 
5	 Martin Sommer	12/08/2017	Moderator	● Inactive	 


Previous
1
2
3
4
5
Next

6.Nodejs apis: 1.New User Registration Api (Use mongodb)
2.Login Api

7.Pass the Json Web Token and user information as response after successful login or registration.

*User table or document should have following fields:
Name,Date of birth,email,password