

Use the existing [HTML and CSS Assignment Batch - II](#) and [Bootstrap Assignment Batch - II](#) to implement login and sign up functionality.

1. Create an array/object of **userList** with atleast 4 users
2. On submitting the login form, take the user and password from input fields and check if user exists in the **userList** array/object
3. On successful login go to profile page ([Bootstrap Assignment Batch - II](#))
4. On error, show the error detail on login page ([HTML and CSS Assignment Batch - II](#)).
5. Display the details of current logged in user on profile page ([Bootstrap Assignment Batch - II](#)). Use localStorage to save the current user after login.
6. If the user is already logged in redirect him directly to profile page on opening login page.
7. If user is not logged in and he is trying to access the profile page, redirect him to login page.
8. Clicking on Signout on profile page should clear the localStorage, log out and redirect him to login page.
9. You should be able to edit user details by opening the modal on clicking edit icon and after clicking the save button the modal should close and the changes should be reflected in the left panel showing user details on a temporary basis.
10. To sign up a new user go to sign up page([Bootstrap Assignment Batch - II](#)) and fill the form.
11. You should validate the the sign up form upon entering the details. Use JavaScript for form [validation](#).

12. If your sign up form inputs are valid on submission go to profile page and display details of the signed up user, if not show validation error details on sign up page.

- All input fields must be filled out before submitting the form.
- User must be at least 20 years old.
- Employee ID should be unique, number and non empty.
- Contact Number should be a 10 digit number.
- Language should have pre-defined options English and Hindi.
- Implement uploading profile pic. You can use any pic from internet for existing users in "**userList**" you created above and for new users, you should upload and show on a temporary basis.

P.S.

- One of the users in "**userList**" should be "**admin**" with password "**admin**"
- One of other users in "**userList**" should be "**vineetks**" with password "**vineetks**"
- Use appropriate data for all users in **userList** not random stuff