

In today's CC, we will build up on yesterday's CC itself. The **functionality of the overall CC remains almost same** but we need to add few tweaks and changes.

The **first and major change** is we need to use **express-session** to maintain sessions for the users.

Few more changes are listed in italics for the individual routes.

You need to have 3 main routes as follows:

GET /signUp

GET /login

GET /profile

The “**signUp**” route should show the signup form as below.

Sign Up

Name

Email address

Password

Avatar Image

Choose File

No file chosen

SignUp

[Already have an account? click here to go to login page](#)

The user should be able signUp in your application and should get redirected to the “**profile**” route.

Along with the above, show a link to the login page, for the users to go to login route.

The “**login**” route should display a login form like below:

Login

Email address

Password

Login

[Don't have an account? click here to go to SignUp page](#)

When the user enters the credentials, verify it in your server and redirect the user to the “**profile**” route.

Also show a link to the sign up page for the users to go to the sign up page.

Carried forward...

In the “**profile**” route, based on which user is logged in (either coming from signUp or Login route) show the user details as such.



Note:

- Use **express-session** accordingly to achieve the above result.
- You can use mock users in a JSON file or declare it in memory.
- The **profile** should never be accessible if the user has not logged in.
- Apart from the 3 main routes discussed, you can add more routes as per your use case to handle other operations.

Let me know if you have any doubts in **#ask_instructor** channel.