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.

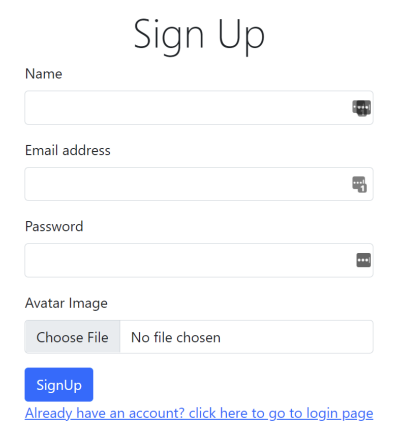
The **first and major change** is we need to use **express-session** to maintain sessions for the users.

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.



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.