Practical Round for Web Developer

Pr	o	gı	ra	m	:

1. Login page −1

Login
Password
Submit

- Should have 2 inputs (user email and password), and 1 button (login button).
- Login button should send request to backend.
- Should have a JSON file from which user will read the file and validate if user credentials are valid or not.

Sample JSON file data

 $\label{lem:com} [\mbox{\@mail_id":"sample@gmail.com","password":"1234"},\mbox{\@mail_id":"sample1@gmail.com","password":"9876"}]$

- After which user will redirect to page –2.
- User can access page –2 only if user logged in successfully else user should redirect to page-1.

2. Home Page -2

Submit text message
Submit(button 1)
Search text message
search(button 2)
Show searched text messages here
no message found
clear all (button 3)
logout (button 4)

- Should have 2 input tags, 4 buttons.
- Button 1 should be used to submit data typed in first input tag.
- Data should be stored in COOKIE and should retrieve even if user logs in again to the account.
- Button 2 is to search data (from cookie) typed in second input tag and list the searched data in UI if string matches with stored COOKIE.
- Button 3 is to clear all COOKIE.
- Button 4 is to logout from the account and redirect to login page -1.
- COOKIE data should not get clear unless and until user clicks on button 3.

NOTE: Do not give focus on UI.