



Web App

Login.html

A diagram of a login form. At the top, the word "LOGIN" is centered in bold black text. Below it is a light yellow rectangular box containing the form elements. Inside this box, there are two white input fields: the first is labeled "Email" and the second is labeled "Password". Below the "Password" field is an orange button with the text "LOGIN" in white. Underneath the button is the word "OR" in black. At the bottom of the yellow box is another orange button with the text "REGISTER NOW" in white.

- Create one Login page named as "Login.html"
- Clicking on the "Register Now" button, it should be redirected to the "Registration.html" page.

Registration.html

Registration

Select City

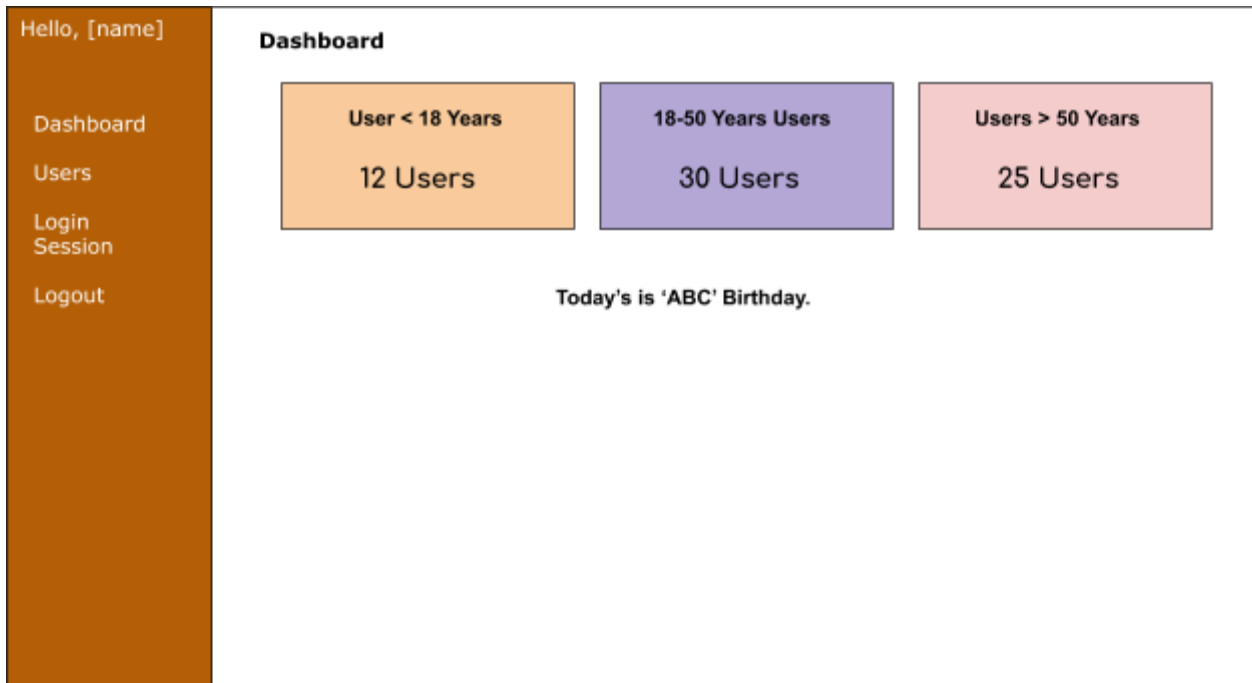
Select State

☐ Terms & Conditions

Register

- Only "Admin" can register on this app.
- If one "Admin" already registered. It should show a message that "Admin already registered!".
- Once "Admin" registered, "Register Now" button will be hidden.
- Once "Admin" successfully registered, it should be redirected to the "Login.html" page and can log in with the registered credentials.
- After successful login into "Admin", it should be redirected to "Dashboard.html".

Dashboard.html



- In the left sidebar, logged In user's name should appear in place of [name].
- By clicking on the "Users" tab, it should be redirected to the "Users.html" page.

User.html

Hello, [name]

Dashboard
Users
Login Session
Logout

Add User

Name

Email

Password

Birthdate

Add User

User List

Name	Email	Password	Birthdate	Age	Actions
ABC	abc@user.com	abc123	09/11/1996	23	Edit Delete
DEF	abc@user.com	abc123	09/11/1996	23	Edit Delete
GHI	abc@user.com	abc123	09/11/1996	23	Edit Delete
HIJ	abc@user.com	abc123	09/11/1996	23	Edit Delete
KLM	abc@user.com	abc123	09/11/1996	23	Edit Delete

- On this page, the table contains all sub-users' list as per the below image.
- While clicking on the "Add User" date will be saved in the grid.
- Do validation in all the fields.
- When Admin clicks on the "edit", that specific user's data will be bound upon the form fields up as per the following image. The label will be changed from "Add User" to "Update User" and button value will be change from "Add User" to "Update User".
- Birthdate field will be date field in dd/mm/yyyy format.

Hello, [name]

Dashboard
Users
Login Session
Logout

Update User

Update User

Users List

Name	Email	Password	Birthdate	Age	Actions
ABC	abc@user.com	abc123	09/11/1996	23	Edit Delete
DEF	abc@user.com	abc123	09/11/1996	23	Edit Delete
GHI	abc@user.com	abc123	09/11/1996	23	Edit Delete
HIJ	abc@user.com	abc123	09/11/1996	23	Edit Delete
KLM	abc@user.com	abc123	09/11/1996	23	Edit Delete

- On clicking of "Update User", specific user's data will be updated and update the data of the table.
- By clicking on the "Login Session" on the left sidebar, it should be redirected to the "UserSession.html" page.
- While clicking on the "delete" button, that user data will be removed from the list.

UserSession.html

Hello, [name] Dashboard Users Login Session Logout	Users Session Logs		
	Name	Login Date Time	Logout Date Time
	ABC	16-Jan-2020 10:00 AM	16-Jan-2020 02:30 PM
	DEF	12-Jan-2020 08:00 PM	13-Jan-2020 09:30 AM
	GHI	05-Jan-2020 08:30 PM	05-Jan-2020 09:30 PM
	HIJ	07-Jan-2020 11:00 AM	07-Jan-2020 01:30 PM
	KLM	09-Jan-2020 06:40 PM	10-Jan-2020 08:30 AM

- When Admin clicks on the "Logout", it should be redirected to the "Login.html" page and can not access the rest of the pages without Login.
- Subuser can also Login with their email and password using the "Login.html" page.
- When any sub-user logged into this app then it will be redirected to the "sub-user.html" page.

Sub-user.html

- When any sub-user log-in then his/her name should appear on the place of [username].
- If today is his/her birthday then "happy birthday" text should appear.



All The Best !