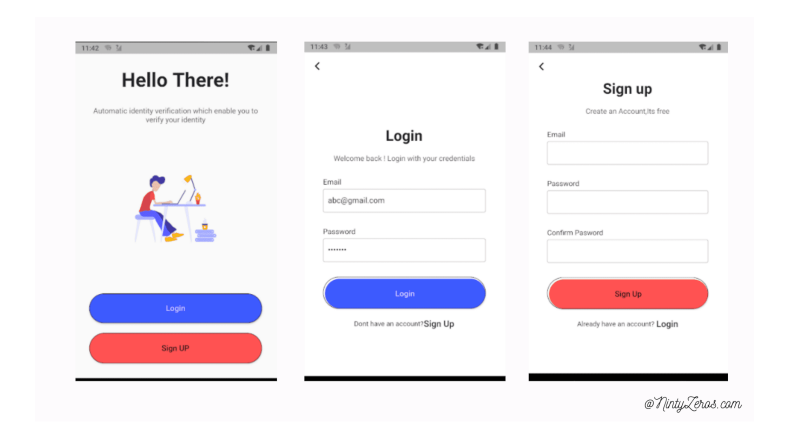


PHP Advanced Tasks

PHP Form Validation

Duration: 5 Hours

Create a simple Login and Sign up pages, you can use bootstrap for styling your pages, you should follow the below design, all the inputs should have validation in the frontend [regex] and the backend on both sides.



1. Landing Page

Your landing page will contain a welcoming message and two links one for the login page and the other one for the sign-up page

2. Sign up Page

Create a signup page containing the following input, all the inputs should be required and have validation as below:

- o Email: Should be an email input and follow the email pattern [regex] also the email is required
- o Mobile: Should be 14 digits also this field is required



- o Full name: Should be in 4 sections fname, middle name, last name, family name validation must be done to make sure he entered a text
- Password: The password should be at least 8 characters and this field is required and should cover password strength rules such as (upper case, lower case, numbers, special character, no spaces)
- o Password Confirmation: The password should match the above field [Password]
- o Date of Birth: The date of birth should contain three fields Day, Month, Year (DD, MM, YYYY) if the registered above 16 years old he can register else error appear

3. Login

After the user is registered his information should be stored in an associative array. The inserted information in the login form **must match** the signup, if all the information is validated the user should be redirected to the welcome page otherwise an alert message will be displayed.

4. Welcome Page

The user will be redirected to this page if his information is valid, this page will display the user email and static welcoming message

5. Admin Login:

create a superuser, this user can log in from the same admin page after he logged in he can see this table :

ID	Name	Email	password	date created	date last login	Edit	Delete

The super admin can do all these functionalities:

- 1. View all registered users
- 2. Edit any of these users
- 3. Delete any user

