

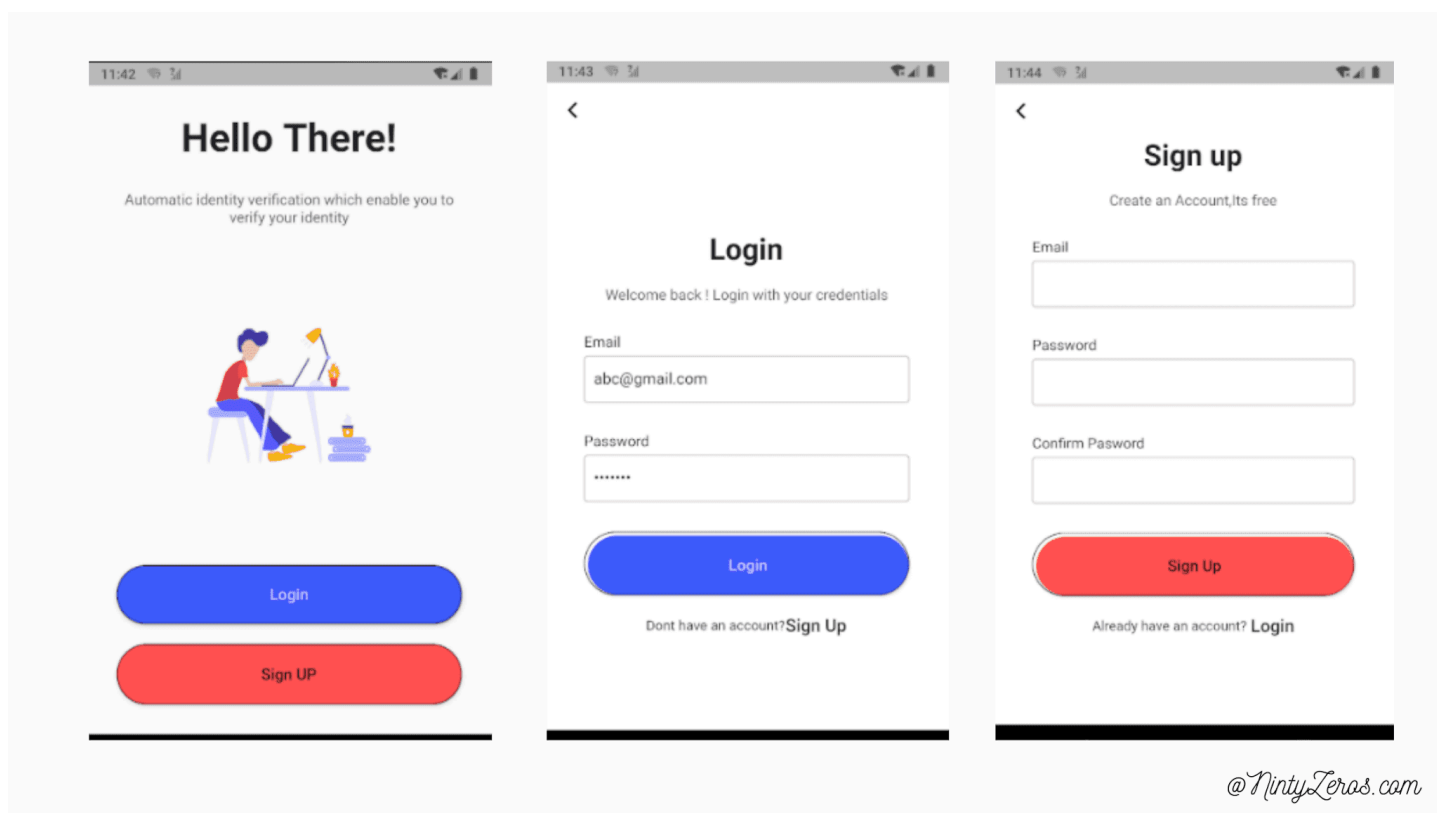


## PHP Advanced Tasks

### 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
- o 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



أكاديمية البرمجة  
**Coding Academy**  
powered by Simplon