

## 02 – Mini Project (User Management)

### 1) Registration Page

- a) Country, State & City values should be fetched from Database
- b) Drop Downs are dependent
- c) Based on Country selection, States should be populated
- d) Based on State selection, cities should be populated
- e) App should generate random Pwd and send to user in email

### Register Here

Name:

Email:

Phno:

Country:  ▼

State:  ▼

City:  ▼

Do You Have Account ? [Sign-In Here](#)

### 2) Login Page

- a) When user login for first time, reset pwd page will display
- b) When user login second time then dashboard will come directly

### Login Here

Email:

Password:

Don't have account ? [Sign-Up Here](#)

### 3) Reset Password Page

- a) When user login for first time Reset Pwd Page will display
- b) User can update the password in this page
- c) We need to verify user given old pwd is correct or not
- d) We need to verify New Pwd & Confirm Pwd are same or not
- e) If user pwd reset already completed then this page will not come again

## Reset Password Here

Email:	ashok@gmail.com
Old Password:	<input type="password"/>
New Password:	<input type="password"/>
Confirm Password:	<input type="password"/>
	<input type="button" value="Update"/>

- 3) **Dashboard Page** : This page will get Random quotes from third party API and will display like below.

Quote API URL : <https://type.fit/api/quotes>

## Dashboard Page

Random Quote

Happiness is not something readymade. It comes from your own actions

[Logout](#)