TASK REPORT

Task:

Create a single working sign-up page in Angular, having the following fields:

- First Name
- Last Name
- Username
- Password
- DOB
- Country

Solution:

I've created a single sign-up page using Angular7.

Requirements:

- Install latest version of node. I've used v10.16.3.
- Install npm v6.9.0.
- Install Angular CLI for Angular version 7.0.4.

Steps to run the webpage:

- Download the zip file from this link.
- Extract the files to a location for example, **F Drive**.
- Then open terminal.
- Goto the current directory for example, F:\Task_SignUp using cd commands.
- Then, type npm install to compile and install the webapp.
- Finally, type npm start to launch the webapp. Goto the the link provided in the terminal to see the app running.
- Finally go to http://localhost:4200/register (for me) to open the sign-up page.

Screenshots for the webapp installation and launch:

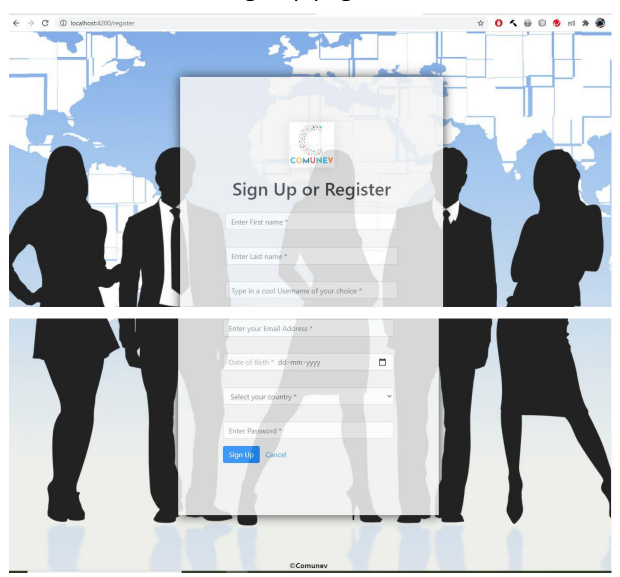
```
F:\rask_SignUp>npm start

> angular-registration-login-example@0.0.0 start F:\Task_SignUp
> ng serve

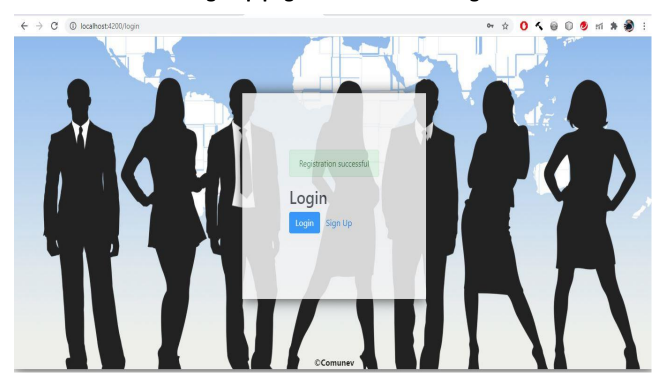
** Angular Live Development Server is listening on localhost:4200, open your browser on http://localhost:4200/ **

Date: 2020-06-30T14:43:27.075Z
Hash: 3182b9826fb4f9cc3b40
Time: 12248ms
chunk {main} main.js, main.js.map (main) 77.9 kB [initial] [rendered]
chunk {polyfills} polyfills.js, polyfills.js.map (polyfills) 223 kB [initial] [rendered]
chunk {runtime} runtime.js, runtime.js.map (runtime) 6.08 kB [entry] [rendered]
chunk {vendor} vendor.js, vendor.js.map (vendor) 3.89 MB [initial] [rendered]
i @wdm@: Compiled successfully.
```

Screenshots for the Sign-up page:



Screenshots for the Sign-up page after successful registration:



^{**}The login form should appear in this page which is yet to be done.

This task helped me learn a lot!! It was fun doing it. Thanks!!