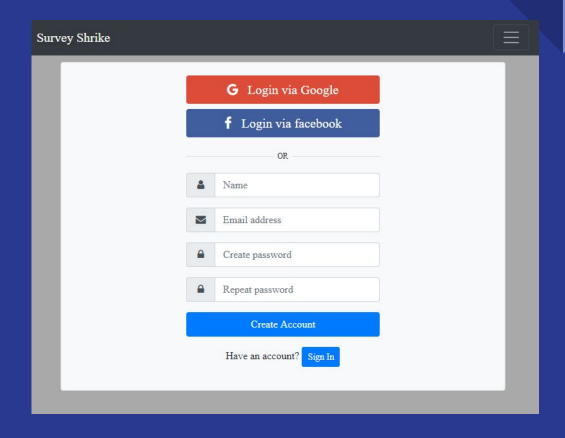
About:

- The project is about taking survey from users, before and after their training.
- Project uses Bootstrap, jQuery, Angular, FontAwesome, Firebase Authentication, Firebase Deployment.
- Currently I have enabled the users to update their feedback too, but It can be restricted.

Setup up the environment:

- Install Git Bash, Angular-Cli and NodeJs.
 - https://git-scm.com/downloads
 - https://cli.angular.io/
 - <u>https://nodejs.org/en/</u>
- Clone git repository and install required packages:
 - git clone https://github.com/phoenixnitin/survey-shrike-ui.git
 - cd survey-shrike-ui
 - npm install
- To run:
 - npm run start
 - Now access http://localhost:4200

Home Page:



Available paths after Logging in:

- → https://localhost:4200/#/home
- → https://localhost:4200/#/pre-training
- → https://localhost:4200/#/post-training

Note: Pre Training and Post Training path will only be available if you are logged in. All the other paths will redirect you to home(login page).

Endpoints to fetch data:

- Type: Post

 - <Base URL>/pretraining/findByEmail
- Type: Put
 - <Base URL>/pretraining/update/{id}
 - <Base URL>/posttraining/update/{id}

Note: Here <Base URL> corresponds to backend server running at http://localhost:8080

Firebase Deployment:

- For Firebase deployment, you need to install npm package firebase-tools and create a
 project in firebase console. Then from cmd give these commands and follow the steps. For
 public directory I have given the build path.
 - firebase login (then go to given link to continue authentication)
 - firebase init
 - Select your project and set the path when asked
 - firebase deploy

After this you will get the deployed URL.