1. Create the react app which in our case was called Expense App
2. Create a folder under the SRC folder in the folder create a file called main.jsx and main.css
3. Under the SRC add another folder called Form in the form folder add following files Login.jsx, Register.jsx and Login.css
4. Now locate the public folder in the public folder look for Index.html file open with your favorite editor delete all comment and change the title to march your application name.
5. Under the SRC folder locate a file called App.css open with your favorite editor delete all content and save
6. Now locate your App.jsx file and make your changes
7. In the App.jsx import Login.jsx and Register.jsx file
8. Create Login and Registration forms in both files
9. Add the CSS code to the login.css file and test both files if you are ok with the forms.
10. Add the form switching method in the main.jx file
11. Add onClicked method to your create account button in the main.jsx file
12. And locate your state and add a form switcher method.
13. After a successful form switcher connect to Firebase. [Firebase console (google.com)](https://console.firebase.google.com/)
14. In the firebase console create a new project
15. After creating a firebase project for your app install a firebase in your the VS application in which you want to connect the firebase to
16. Create Firebase folder under the SRC folder by name Config in the VS app, in the config folder add a fire name fire.jsx
17. Type yarn add install and press enter wait for to it install.
18. Write the code for config.
19. Now in the firebase click on continue to console and under Build, select Authentication then select get started.
20. And click on email/password select enable and then save.
21. Let go back to our app in the VS code and let add some method by starting with Register form.