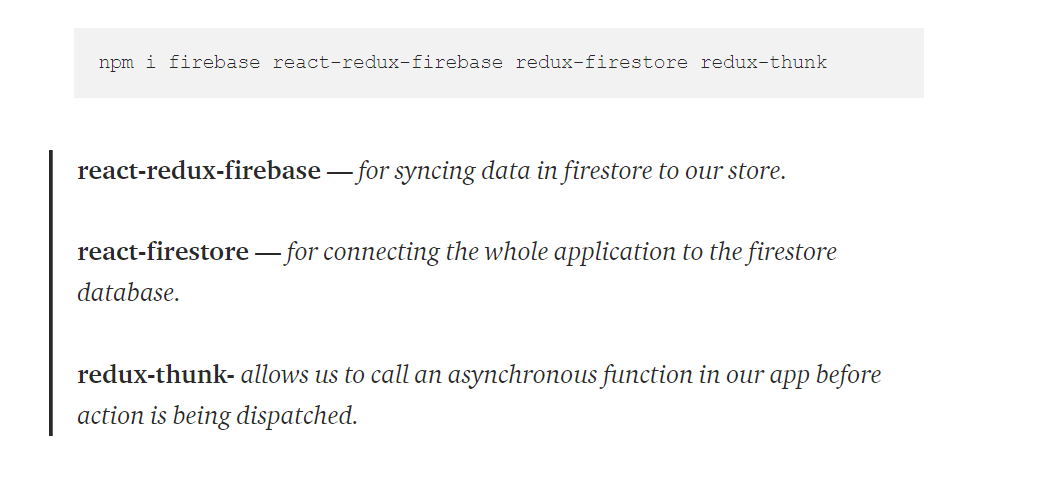
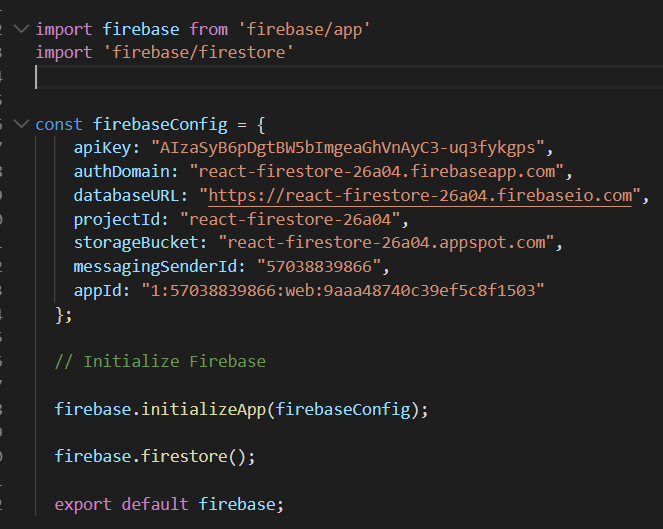
**Redux FireStore**

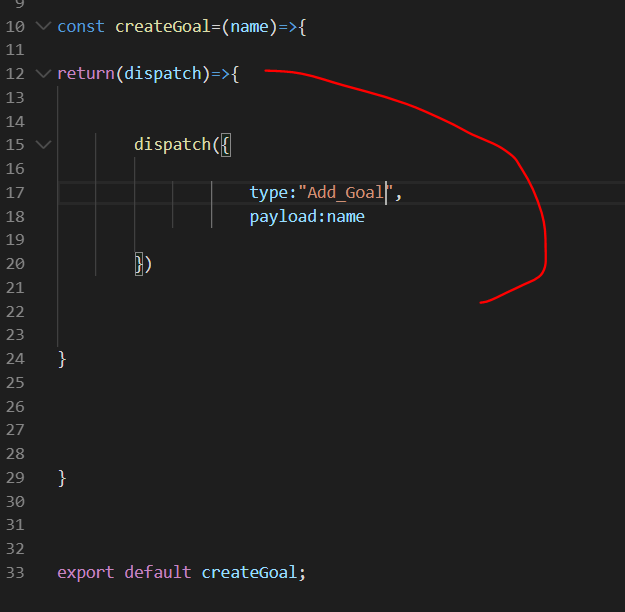
**Installing Dependencies :**



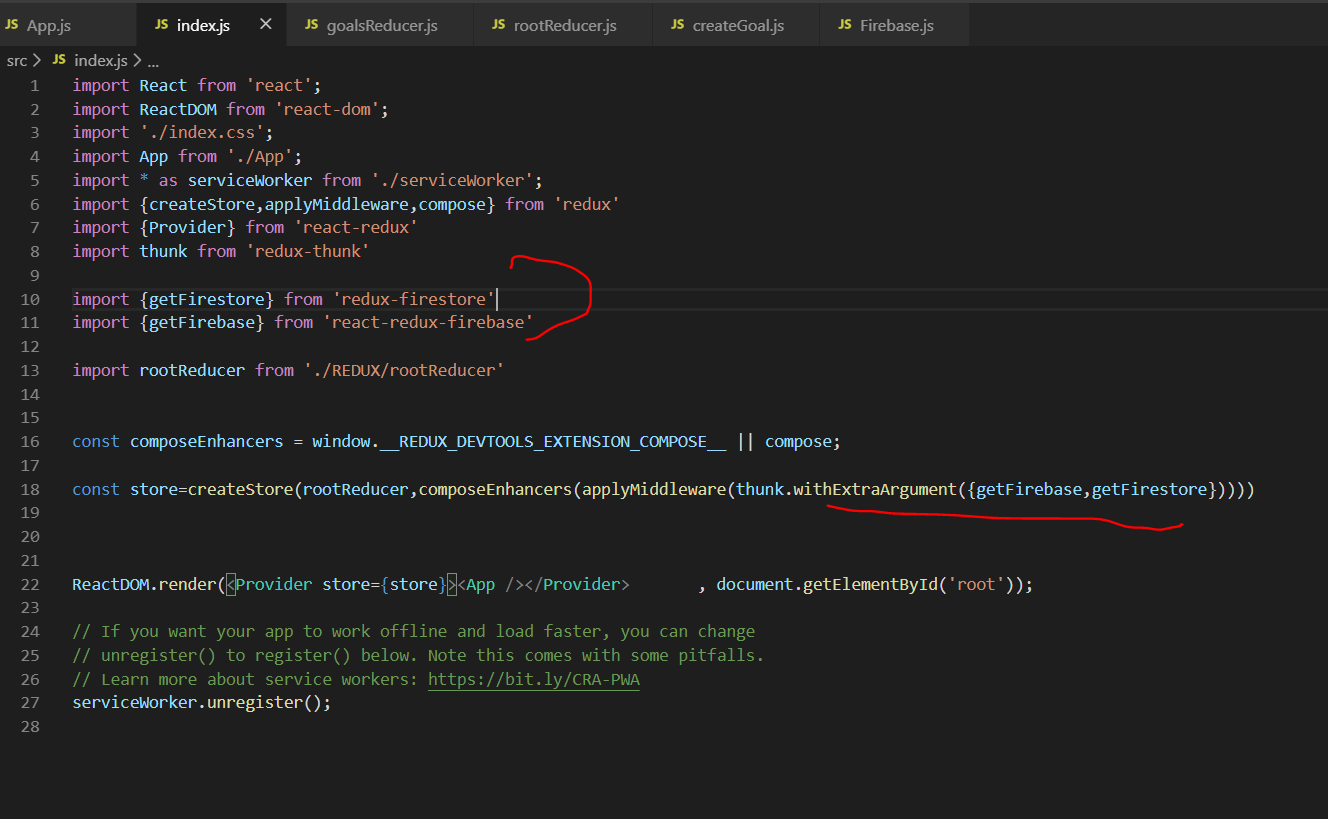
**Setup Firebase Config :**



**Making async action creator :**

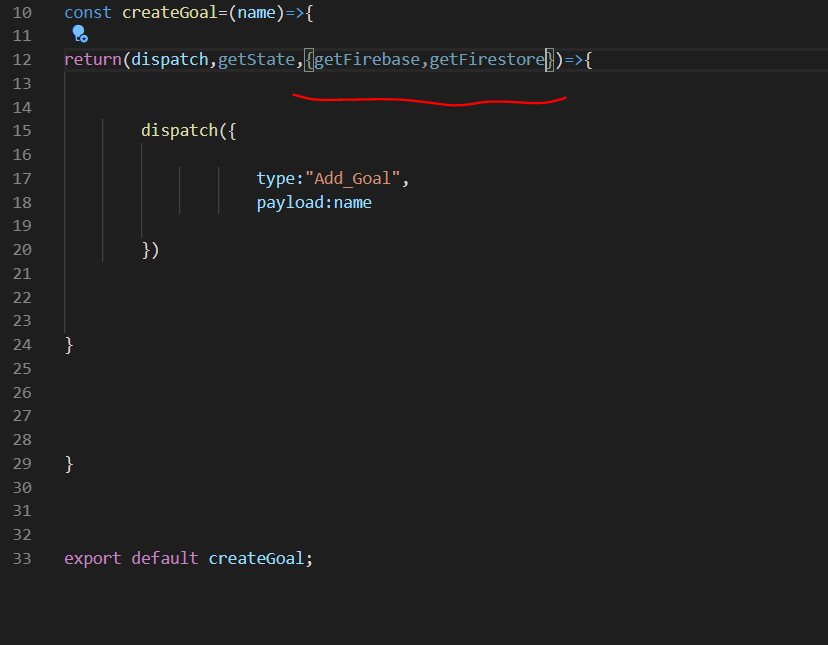


**Import FireStore & fire base :**



With extra argument (thunk) allows us to use the getFirebase & GetFireStore imports in the dispatch as parameters.

**Use them in thunk :**



But these two parameters don’t know our project config file so import redux provided functions to give our config file .

**Using Compose to combine all store enhancers :**

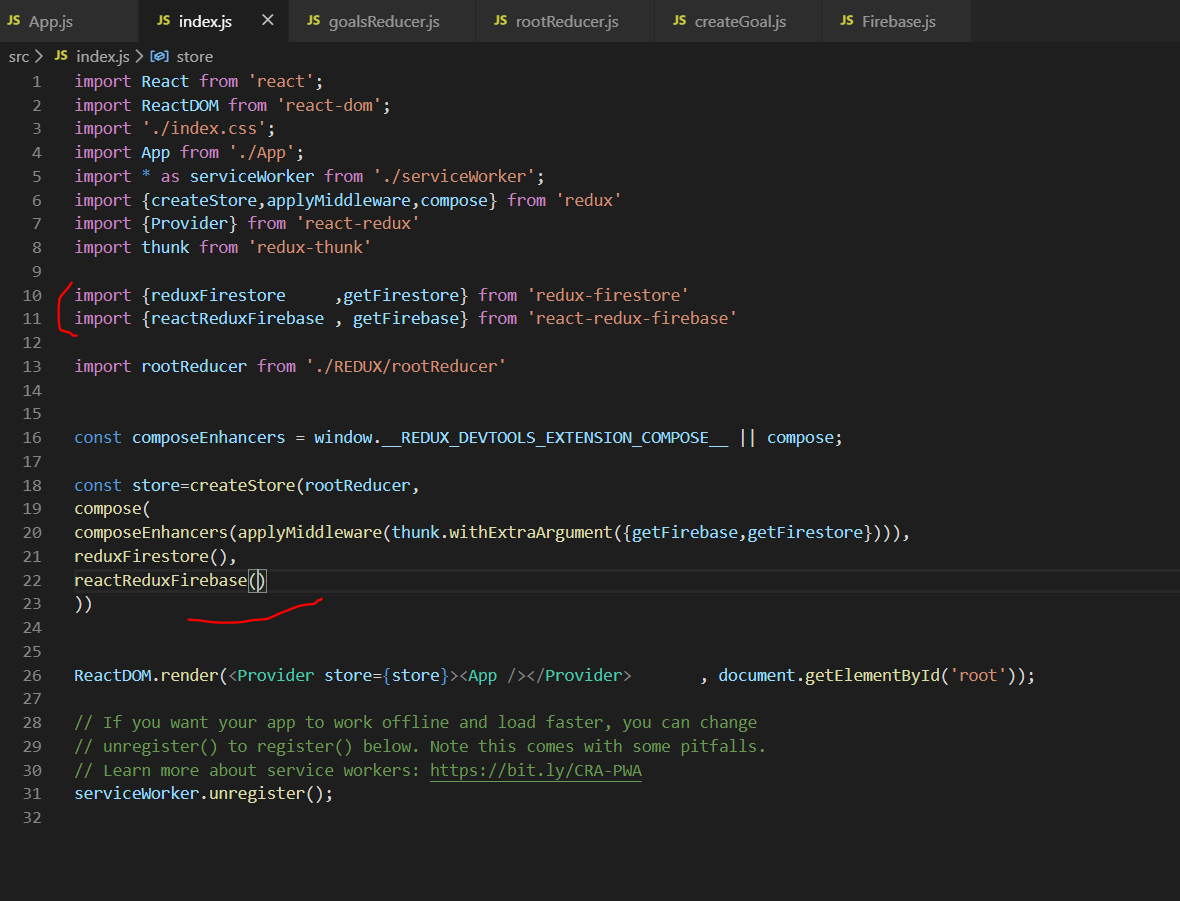


**……….**

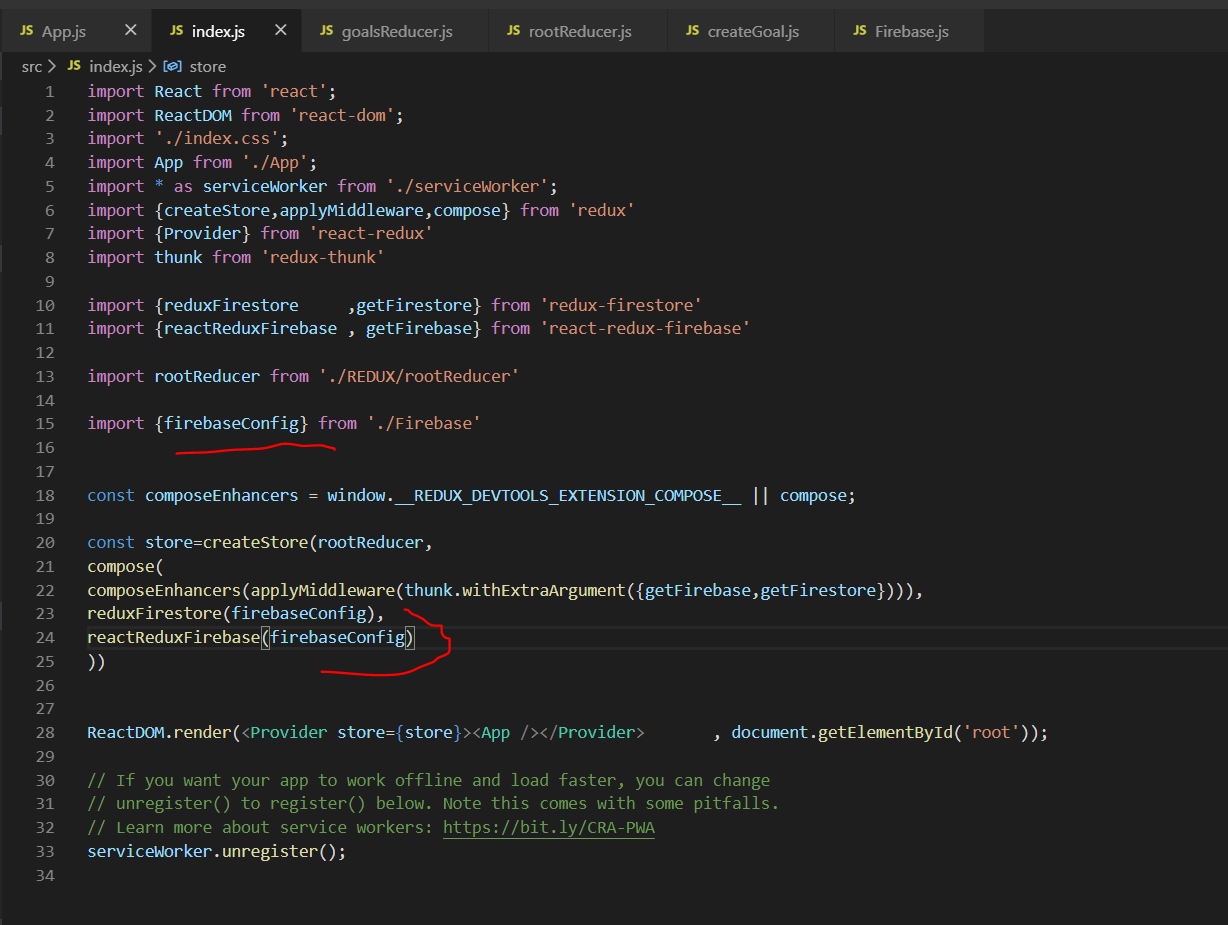
**Import two more enhancers :**

reduxFireStore   
reactReduxFirebase

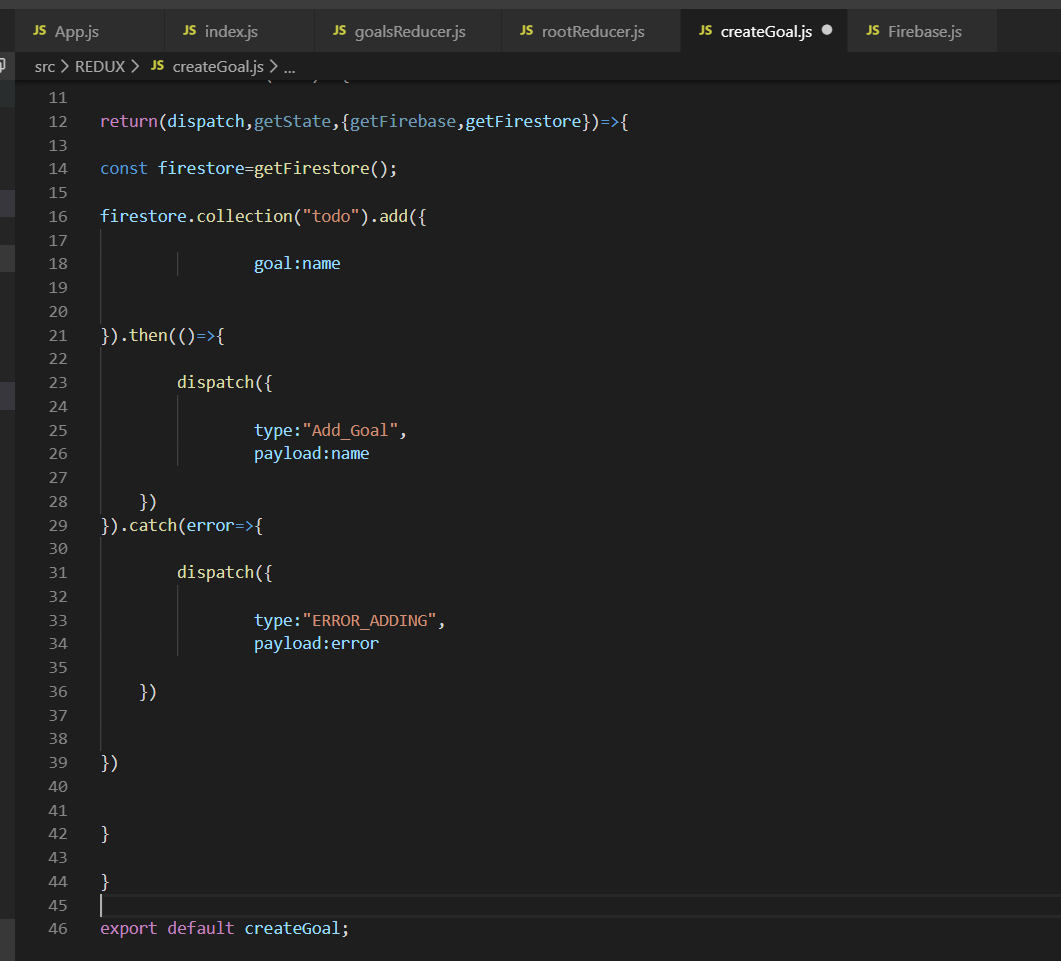
**For config file and use them in compose**

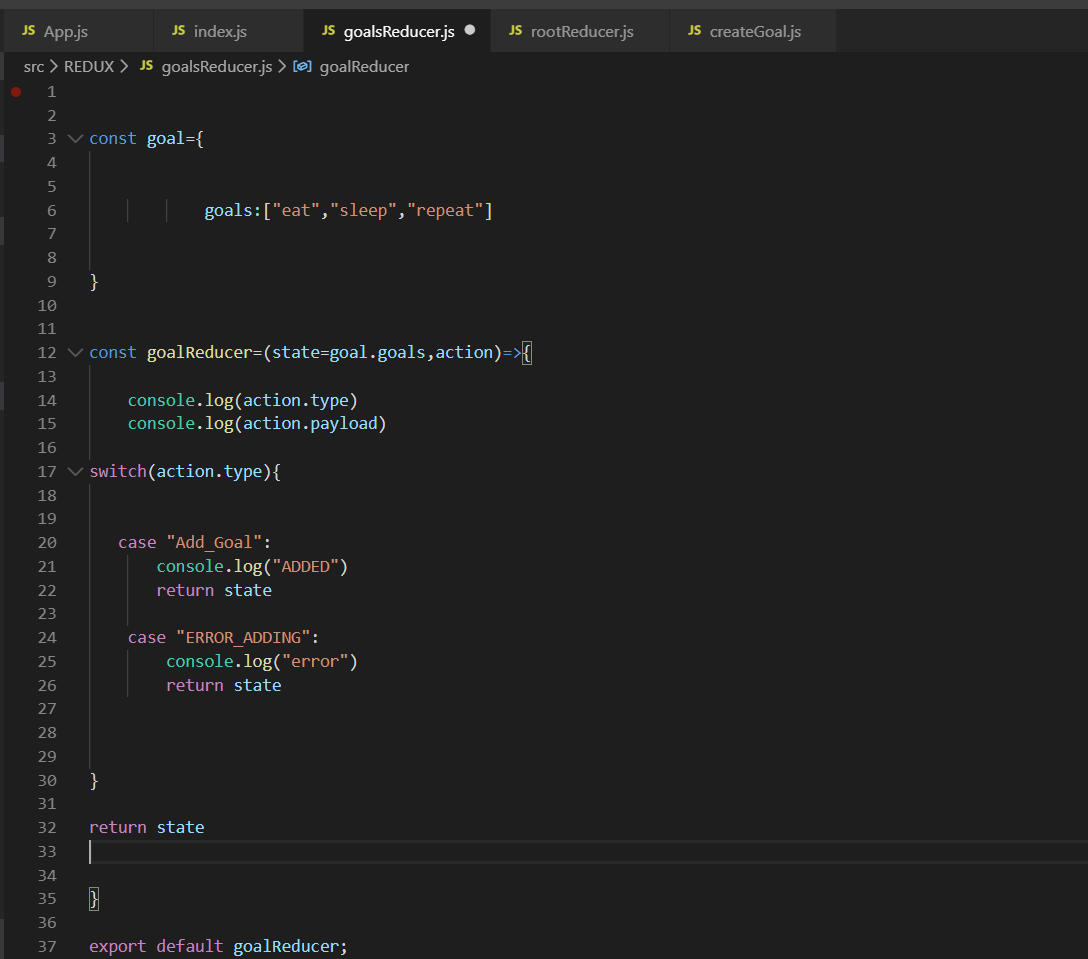


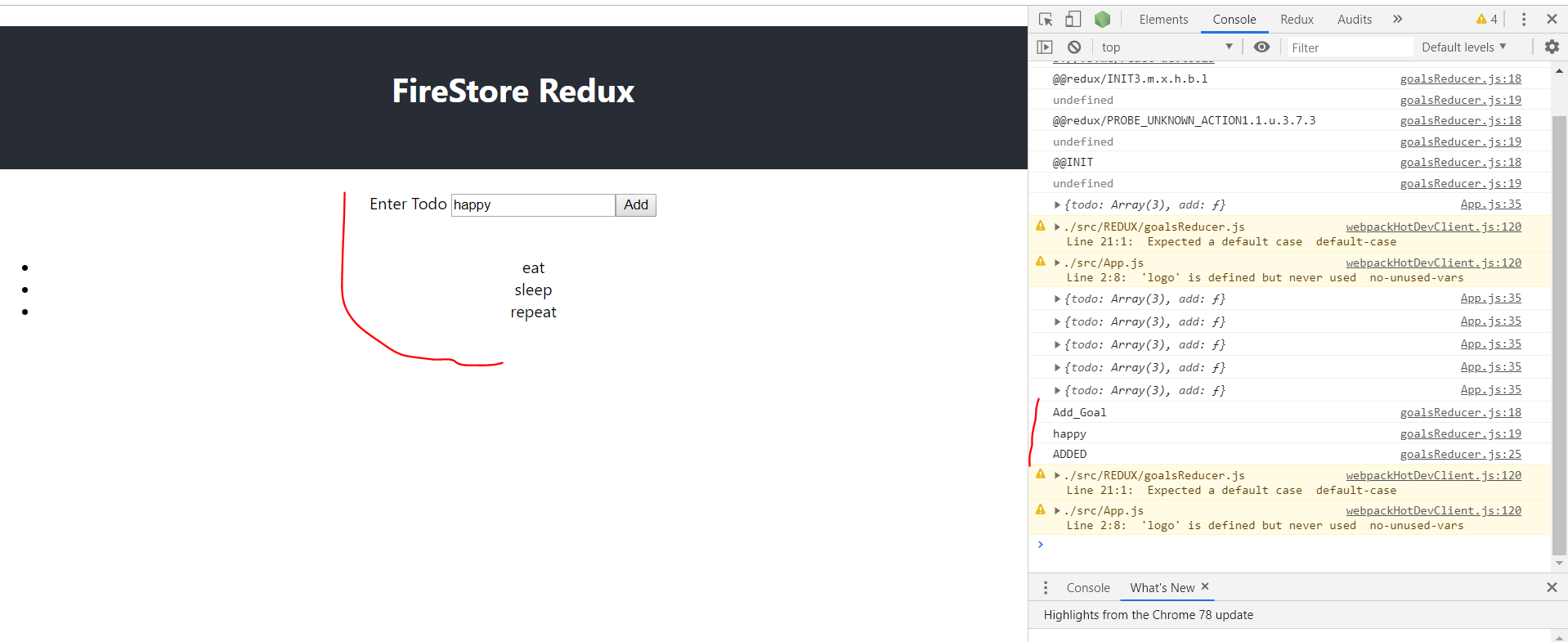
**ADDING CONFIG to both :**



**Adding (dispatching)data to firestore :**

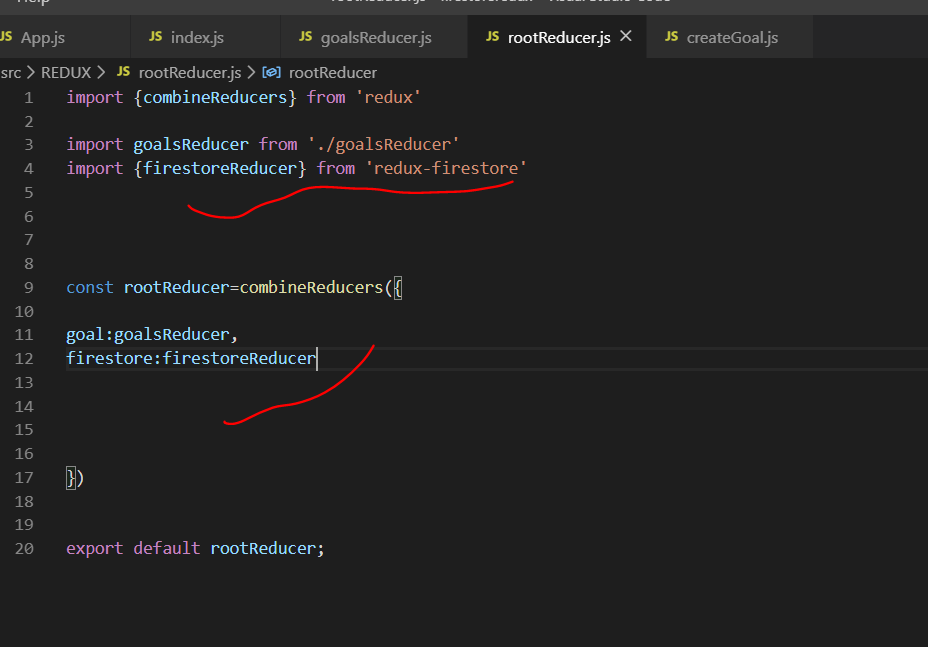




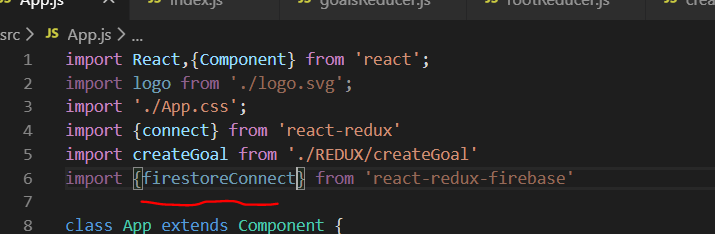


**Getting data from firebase :**

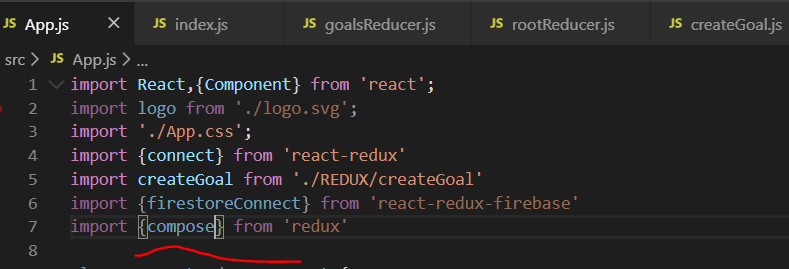
**Get firestore reducer**



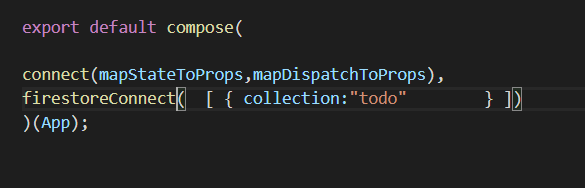
**Get firestore connect**



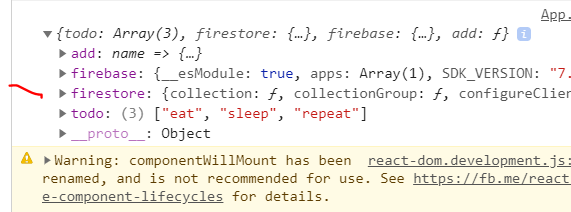
Now u can only use one connect at a time so u have to import a compose enhancer which will make both of them work together.



**Now compose both the connect modules.**

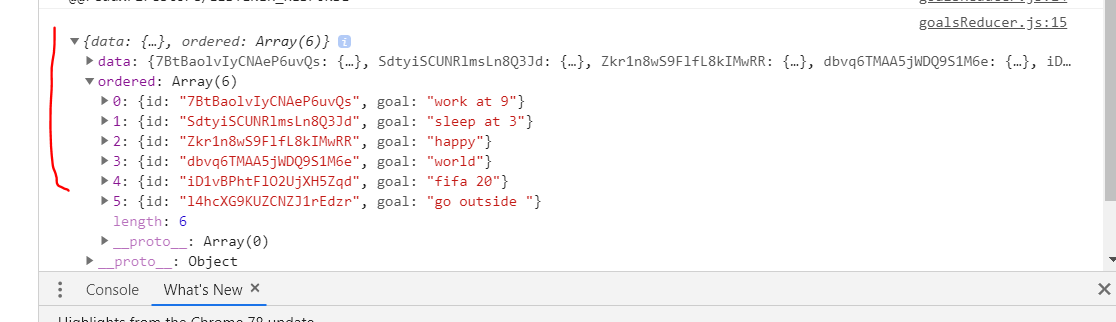


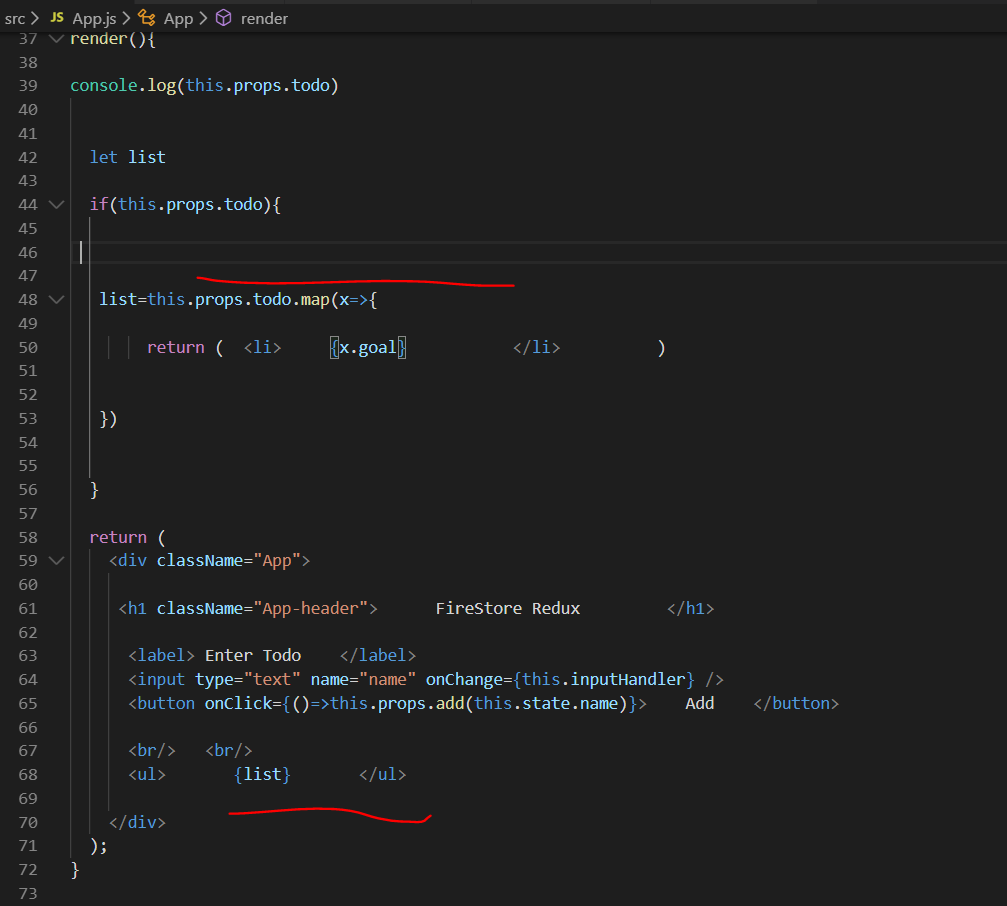
**Check props :**

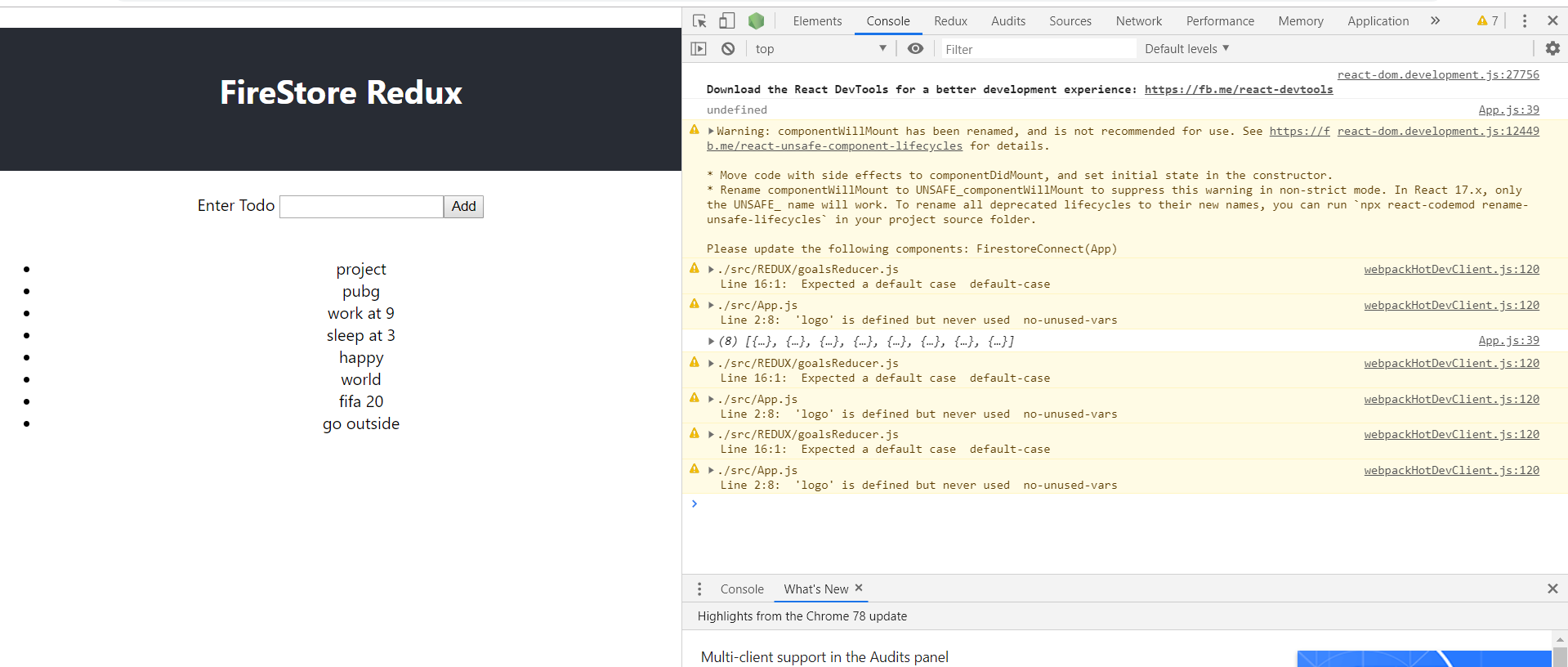


You now have firestore props

**Map the fetched data in props :**

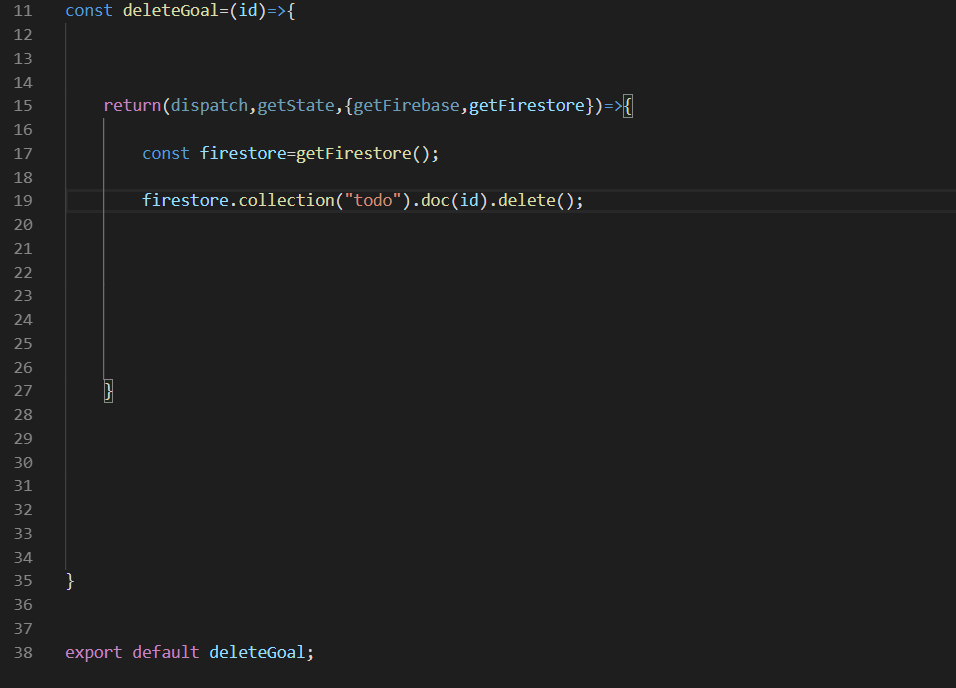






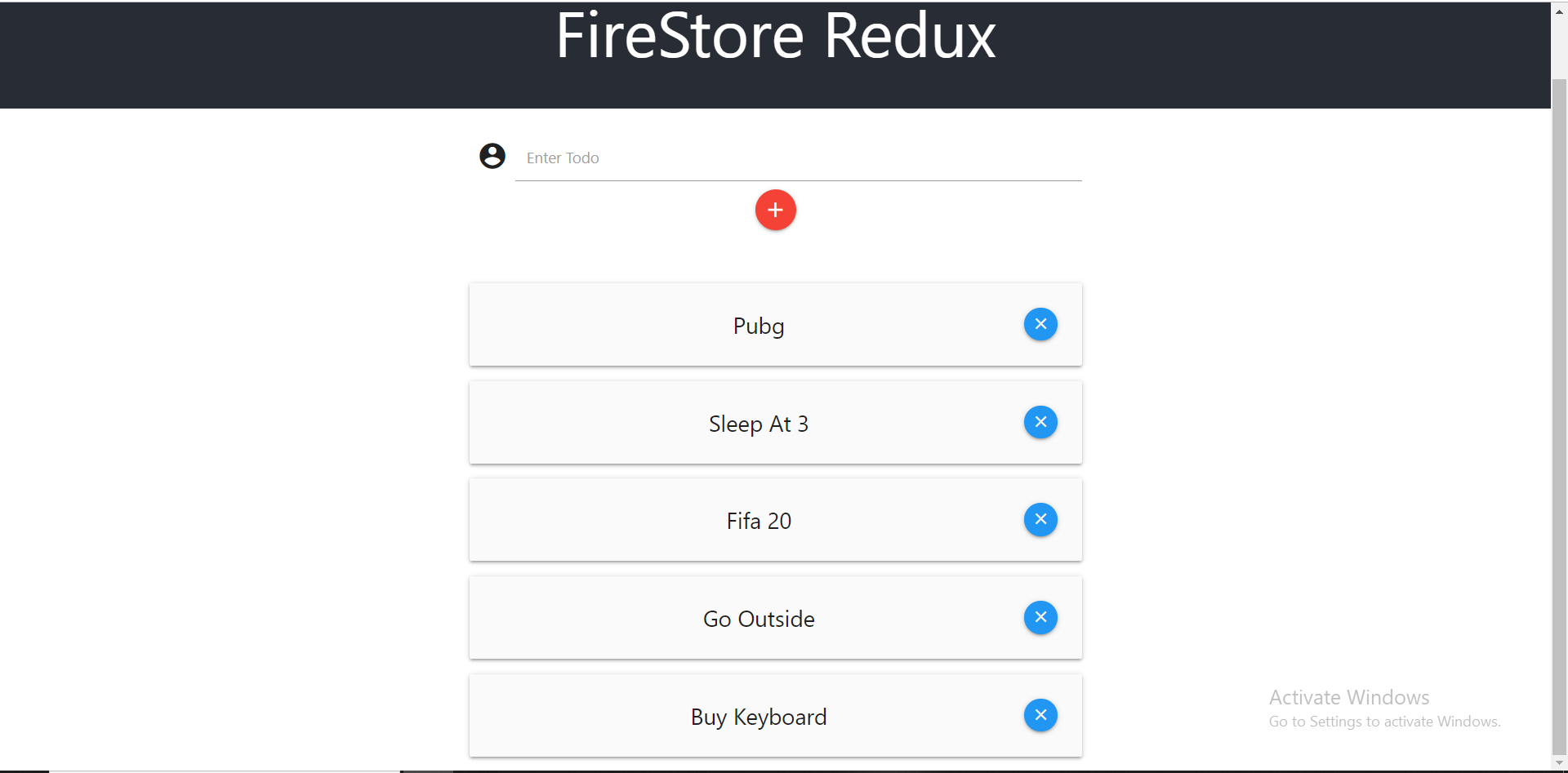
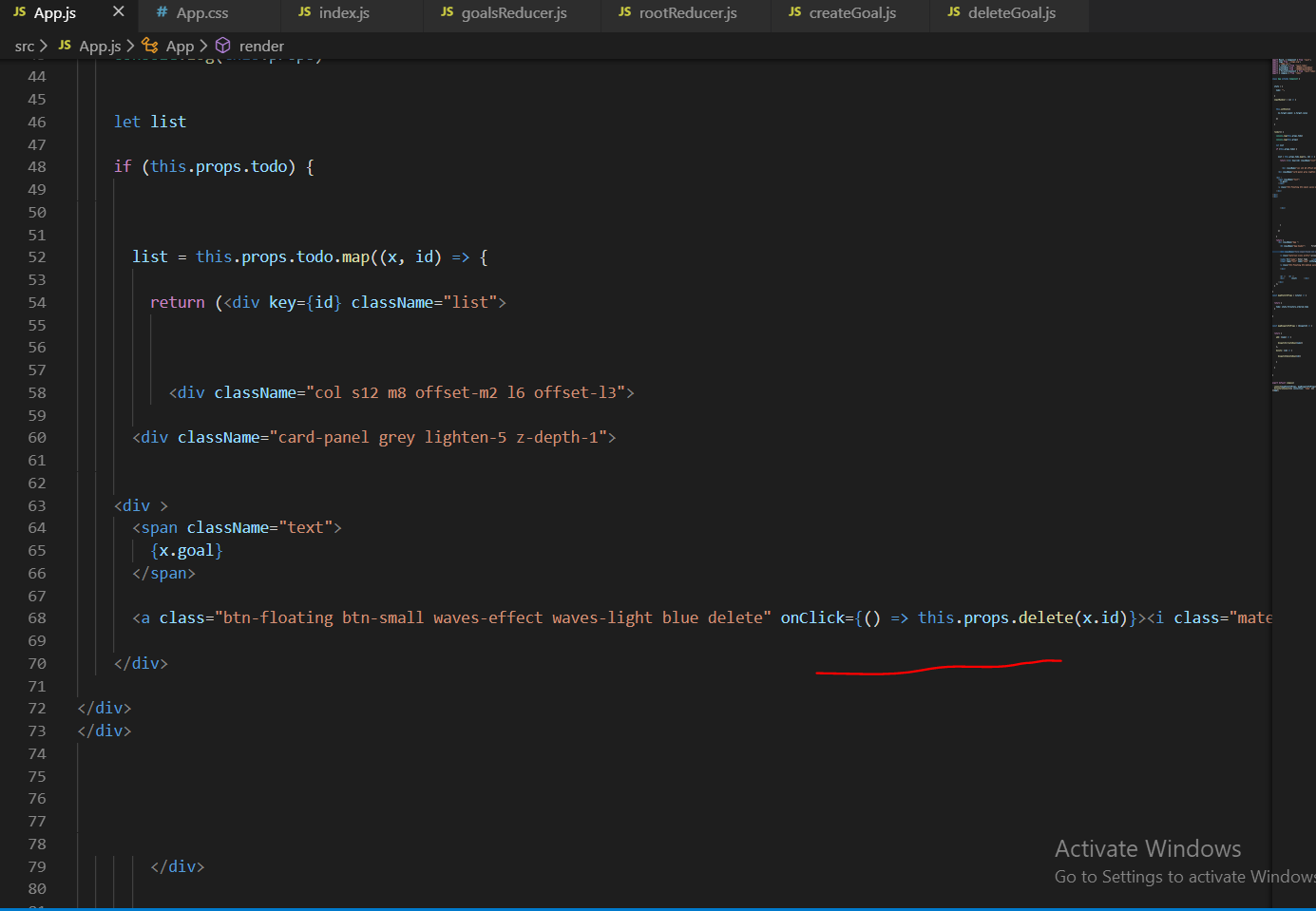
**Deleting Firestore Data :**

Making aysnc action to delete data



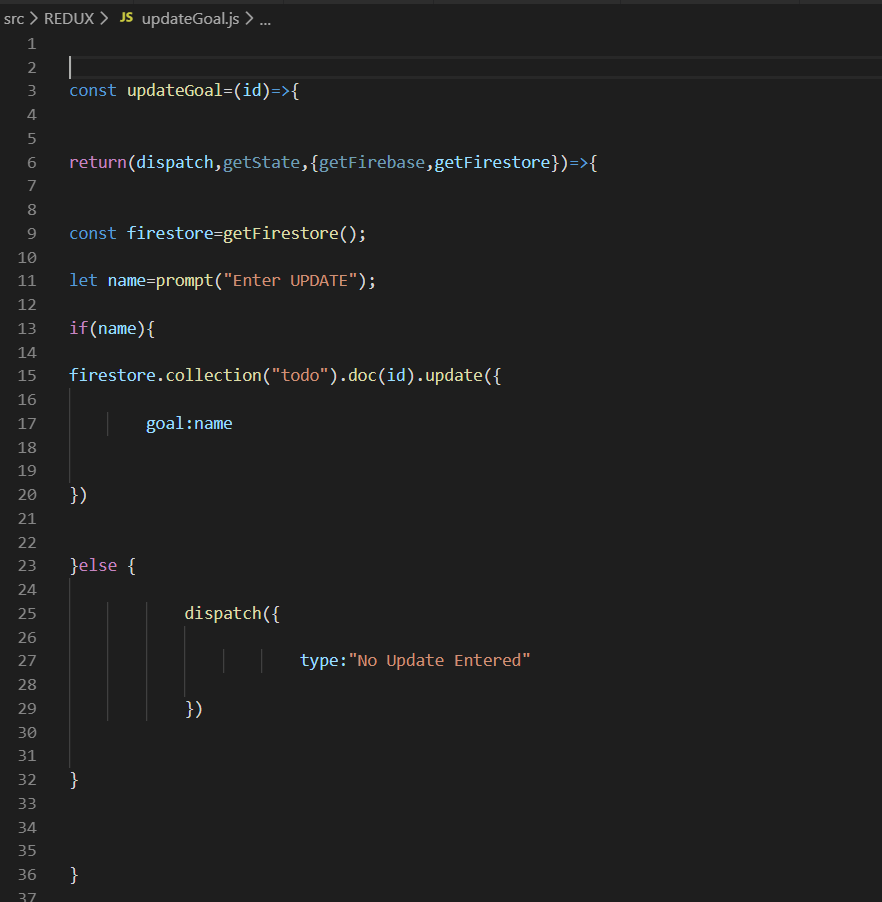
Set up dispatch to props



Provide button a function to delete in rendered list

**Updating Data:**

Setting Up update function



Setting up dispatch



Setting up button and passing id 