```
let PersonContext = React.createContext();
```

```
class PersonProvider extends React.Component {
   state = {
     name :"Jack",
     email:"jack@adobe.com",
     update:this.updateEmail.bind(this)
   }
   updateEmail(em) {
     this.setState({
                                                                class
       email:em
                                                                   ren
     });
                                                                    r
   }
   render() {
     return <div>
       <PersonContext.Provider value={this.state}>
         <App />
       </PersonContext.Provider>
      </div>
   }
function App() {
  return <div>
                                                                ReactI
    <h1>I am App!!!</h1>
    <First />
```

```
name :"Jack",
                                                  email:"jack@adobe.com",
                                                  update:this.updateEmail.bind(this)
Second extends React.Component {
der() {
eturn <div>
  <PersonContext.Consumer>
    {
      value => {
         return <div>
             <h3> I Am Second !!! </h3>
               Name : {value.name} <br />
               Email : {value.email} <br />
          </div>
    }
   </PersonContext.Consumer>
</div>
DOM.render(<PersonProvider />, document.getElementById("app"))
```





