

## React – Ex – Redux

Ex1

Implement the following :

### Users

ID :

First Name :

Last Name :

Age :

All users :

1	Avi	Cohen	23
2	Dana	Levy	15
3	Ron	Hadad	41

Adult users :

1	Avi	Cohen	23
3	Ron	Hadad	41

Create a component called "User" with the following :

Text Box for "ID"

Text Box for "First Name"

Text Box for "Last Name"

Text Box for "Age"

A "Add" button – Will add a new user to the store

A "Edit" button – Will update the user with the given data in the store

A "Delete" button – Will delete the user data by the given id from the store

- Create a child component that presents ALL the users in a table
- Create a grandchild component that present ONLY adult (age>18) users in a table

## Ex2

Create a “Shopping Cart” page composed from UNRELATED components:

- A component for adding a new product
- A component for presenting all the products in the order. Each product will be presented in it's own “Product” component
- A component that presents the total products price so far
- A click on “Remove” button within the “Product” component will remove the product from the list and will update the new “Total Price” component

← → ↻ 📄 localhost:3000

🔍 Google

Total Price : 230

**Order New Product**  
Name :   
Price :

**Current Products in Order**

**Product Data**  
Name : PC  
Price : 150

**Product Data**  
Name : Watch  
Price : 80