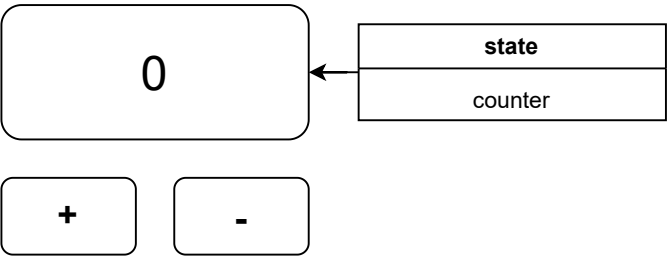
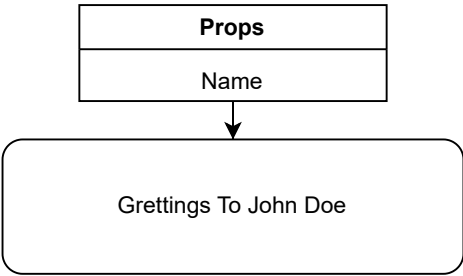


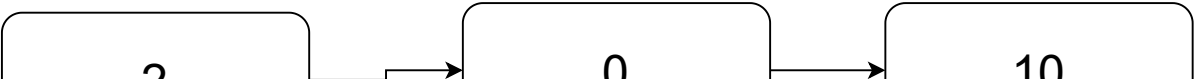
Counter Task For State



Greating Tasks for Props



Conditional Rendering Task



2

+

-

0

+

10

-

Key with list

state
[]

Vegis

100

Sell

Fruit

97

Sell

Swap

User Information

Username

Enter Username here

Fullname

Enter Name here

City

Enter city here

Age

0

Please fill in this field.

Add User

Users

bholenath
vishnudev
hanuman
sarasvatimata
bramhanimata

>

>>

<

<<

ganesh
shreeram
bramhadev
lakshminimata
khodiyarmata

Filter User Info

Select Field

Unique Field

Filter

All

User Details

Username :	Name :	City :	Age :	Edit	Delete
ganesh	Ganpati Bapa	Odolena Voda	20	Edit	Delete
shreeram	shree ram	Abua	20	Edit	Delete
bramhadev	bramha dev	Savannah	20	Edit	Delete
lakshminimata	lakshmi mata	Parramos	20	Edit	Delete
khodiyarmata	khodiyar mata	Großklein	20	Edit	Delete

Tasks

- New user should be added to the Left side list (List 1)
- User Can Move from List 1 to Final List (List 2) and Vice Versa
- Final List will be shown in the User Details Table
- User Can Filter the records from User table
- User Can short The table from each field
- User Can edit and delete the records
- On editing user information form will get filled with user details and Add user Button will change into Update User

Perform This task with

- useState
- UseReducer
- useContext
- redux
- <https://jsonplaceholder.typicode.com/> (you can use Any alternative if find any better Or is not working)
 - Use above Api To fetch Data into List1 And Perform All Above Operation Except Add user And Edit User

UseMemo,Memo

state
[]

state
Greetings:""

Vegis

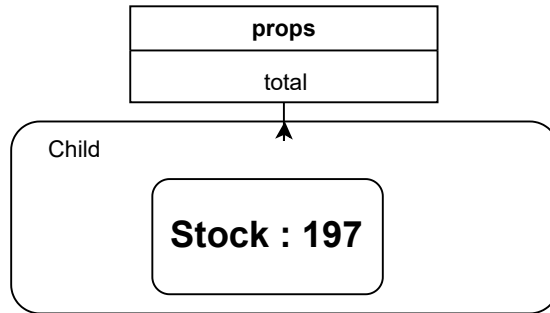
100

Sell

Fruit

97

Sell



Task

1. There are two Component Parent and Child
2. In parent there should be two state One is of Store and other is greetings
3. store will render your counters and greetings will great the customer
4. Now child component will render you total left item in your store
5. Now you have to calculate total without using any extra state for total
6. Chaging greetings should not reRender your child component
7. Also understand and use UseMemo where needed

