App.jsx

Demo1.jsx

```
import React, { useState } from 'react'
import Demo2 from './Demo2'
const Demo1 = (props) => {
    const [toggle, setToggle] = useState(false)
    const gettingFun =(data) => {
        setToggle(data)
    const gettingData = (item) => {
        console.log("getting data form demo2 => ", item)
        props?.sendToApp(item)
  return (
    <>
    {toggle &&
    <div className='w-screen h-screen flex items-center justify-</pre>
center'>
        <div className='text-3xl text-center w-full'>
            {props?.name}
        </div>
        <button onClick={() => setToggle(false)}>Next</button>
```

```
</div>
}

{
   !toggle && <Demo2 name={"Help"} backFun={(data) =>
gettingFun(data)} rohan={(val) => gettingData(val)} />
}

</>
</>
perport default Demo1
```

Demo2.jsx

```
import React, { useState } from 'react'
const Demo2 = (props) => {
    const [canBack, setcanBack] = useState(true)
    const [dataObject, setdataObject] = useState(
            {name: 'Ram', mobile: 456456454},
            {name: 'Sam', mobile: 456456454},
            {name: 'Samdsfsdff', mobile: 544},
            {name: 'Samd', mobile: 4564565445454},
            {name: 'Samds', mobile: 4566454},
            {name: 'Samsdfsd', mobile: 24},
    const sendFunDemo = () => {
        props?.backFun(canBack)
        props?.rohan(dataObject)
  return (
    <>
    <div className='w-screen h-screen flex items-center justify-center</pre>
flex-col'>
        <div className='text-3xl text-center w-full'>
            {props?.name}
        </div>
```