|  |  |
| --- | --- |
| **PROPS** | **useContext** |
| Pcprops.js | Pcusecontextdemo.js |
| import C1props from './C1props';  function Pcprops(){  return(<>  <C1props data="some imp message"/>  </>)  }  export default Pcprops; | import C1usecontextdemo from './C1usecontextdemo';  import {createContext} from 'react';  const Data=createContext();  function Pcusecontextdemo(){  return(<>  <Data.Provider value="some imp message">  <C1usecontextdemo />  </Data.Provider>  </>)  }  export default Pcusecontextdemo;  export {Data}; |
| C1props.js | C1usecontextdemo.js |
| import C2props from './C2props';  function C1props(props){  return(<>  <C2props d={props.data}/>  </>)  }  export default C1props; | import C2usecontextdemo from './C2usecontextdemo';  function C1usecontextdemo(){  return(<>  <C2usecontextdemo />  </>)  }  export default C1usecontextdemo; |
| C2props.js | C2usecontextdemo.js |
| function C2props(props){  return(<>  <h1>You have received : {props.d}</h1>  </>)  }  export default C2props; | import { useContext } from "react";  import {Data} from "./Pcusecontextdemo";  function C2usecontextdemo(){  const d=useContext(Data);  return(<>  <h1>You have received : {d}</h1>  </>)  }  export default C2usecontextdemo; |