

## Create a parent in react:

```
import React from 'react'
import ParentComponentA from './ParentComponentA'
import ParentComponentB from './ParentComponentB'
function App()
{
  return(
    <>
      <ParentComponentA />
      <ParentComponentB />
    </>
  )
}
export default App
import React from 'react'
import SharedListComponent from './SharedListComponent'
const ParentComponentA={()=>{
  const dataA=[1,2,3,4]
  return(
    <div>
      <h1>Parent Component A</h1>
      <SharedListComponent data={dataA}/>
    </div>
  )
}
export default ParentComponentA
import React from 'react'
import SharedListComponent from './SharedListComponent'
const ParentComponentB={()=>{
  const dataB=[6,7,8,9]
  return(
    <div>
      <h1>Parent Component B</h1>
      <SharedListComponent data={dataB}/>
    </div>
  )
}
export default ParentComponentB
import React from 'react'
const SharedListComponent=({data})=>{
  return(
    <div>
      <h1>Shared Component</h1>
      <ul>
        {data.map((item,index)=>(
          <li key={index}>{item}</li>
        ))}
      </ul>
    </div>
  )
}
```

Create a parent in react:

```
    )  
  }  
  export default SharedListComponent
```