

---

---

---

---

---



```
* import React from 'react'
import ReactDOM from 'react-dom'
```

```
function Appone () {
  return (
    <div> App One </div>
  )
}
```

```
const root = ReactDOM.createRoot(getElementById('root'))
root.render (
  <React.StrictMode>
    <h1>hello Hitesh </h1>
  </React.StrictMode>
)
```

```
* import Card from './card'
```

```
function App() {
  let list = ["hitesh", "Anurag", "manas"]
  return (
    <>
      <div>App</div>
      <Card myname="hitesh" list={list} />
    </>
  )
}

export default App
```

App.js

```
function card({myname, list}) {
  // console.log(props);
  return (
    <>
      This is a card
      <div>myname</div>
      <ul>
        {list.map(l => (
          <li key={l}>{l}</li>
        ))}
      </ul>
    </>
  )
}
```

card.jsx

```

const [details, setDetails] = useState({})

const fetchDetails = async () => {
  const {data} = await Axios.get('https://randomuser.me/api')
  console.log("RESPONSE", data); 'RESPONSE' | { results: Array(
    const details = data.results[0]
    setDetails(details)
  }

  let list = ["hitesh", "Anurag", "manas"]
  return (
    <>
    <div>App</div>
    <Card myname="hitesh" list={list} />
    <button

```

✱

```

import Axios from 'axios'

function App() {
  const [details, setDetails] = useState({})

  const fetchDetails = async () => {
    const {data} = await Axios.get('https://randomuser.me/api')
    console.log("RESPONSE", data); 'RESPONSE' | { results: Array(
    const details = data.results[0]
    setDetails(details)
  }

  let list = ["hitesh", "Anurag", "manas"]
  return (
    <>
    <div>App</div>
    <Card myname="hitesh" list={list} details={details} />
    <button
      onClick={fetchDetails}
    >get Details</button>
    </>
  )
}

```

*data is array of Objects*

\* useback has a callback and a dependency  
array

```
+<Script>  
  babel  
  react  
  react-dom  
</Script>
```

\* vafce : Shortcut to bring react template

\* Jab tum kisi cheez ko export karoge to hi tum  
usko kisi aur file me import kar sakte ho