

## Apifetch.js

```
import axios from 'axios';
import React, { useEffect, useState } from 'react'
const Apifetch=()=>{
  const [data, setData] = useState([]);
  useEffect(() => {
    // fetch("https://jsonplaceholder.typicode.com/posts").then((e)=>e.json())
    // .then((data)=>setData(data));

    // async function getData(){
    //   const res=await fetch("https://jsonplaceholder.typicode.com/posts")
    //   .then((d)=>d.json());
    //   setData(res)
    // }
    // getData();
    axios.get("https://jsonplaceholder.typicode.com/posts").then((res)=>{
      setData(res.data)
    })
  },[]);
  console.log(data)
  return <div className="App">
    {data.map((e)=>{
      return <div>{e.title}</div>
    })}
  </div>;
}
export default Apifetch;
```

## App.js

```
import './App.css';
import Apifetch from './components/Apifetch';
function App() {
  return (
    <div className="App">
      <Apifetch />
    </div>
  );
}
export default App;
```