

```

import {useState} from 'react'

var [airportDetails,setDetails]=useState(null)

async function NetworkMetrics() {

  const [flag,setFlag] = useState(false)

  let airports = await fetch('https://freetestapi.com/api/v1/weathers')

  let airportObject = await airports.json()

  airportObject.forEach(Data => {

    setDetails(Data);

    // console.log((airportDetails));

  });

  return (

    <div>

      { (!airportDetails || !flag)? "Loading" :

        <div>

          <table border={1}>

            <thead>

              <tr>

                <th>Id</th>

                <th>City</th>

                <th>Country</th>

                <th>latitude</th>

                <th>longitud</th>


```

```

        <th>temperature</th>

        <th>humidity</th>

        <th></th>

    </tr>
</thead>
<tbody>
    /* <tr><td>{JSON.stringify(airportDetails.id)}</td></tr>

    <tr><td>{JSON.stringify(airportDetails.city)}</td></tr>

    <tr><td>{JSON.stringify(airportDetails.country)}</td></tr>

    <tr><td>{JSON.stringify(airportDetails.latitude)}</td></tr>

    <tr><td>{JSON.stringify(airportDetails.longitude)}</td></tr>

    <tr><td>{JSON.stringify(airportDetails.temperature)}</td></tr>

    <tr><td>{JSON.stringify(airportDetails.humidity)}</td></tr> */

</tbody>

</table>

</div>

    }

</div>

)

}

```

```
export default NetworkMetrics;
```

APP.js

```
import logo from './logo.svg';
```

```
import './App.css';
```

```
import { Routes, Route } from 'react-router-dom'
```

```
import NetworkMetrics from './NetworkMetrics';
```

```
import UserActivity from './UserActivity';
```

```
import Dashboard from './Dashboad';
```

```
function App() {
```

```
  return (
```

```
    <div>
```

```
      <Routes>
```

```
        <Route path='/dashboard' element={<Dashboard />}></Route>
```

```
        <Route path='/networkmetrics' element={<NetworkMetrics />}></Route>
```

```
        <Route path='/useractivity' element={<UserActivity />}></Route>
```

```
      </Routes>
```

```
      <p>Hello World</p>
```

```
</div>
```

```
);
```

```
}
```

```
export default App;
```

```
UserActivity.js
```

```
async function UserActivity(){
```

```
  await fetch('https://freetestapi.com/api/v1/airports')
```

```
  var [airportDetails,setDetails]=useState(null)
```

```
  const [flag,setFlag] = useState(false)
```

```
  let airports = await fetch('https://freetestapi.com/api/v1/weathers')
```

```
  let airportObject = await airports.json()
```

```
  airportObject.forEach(Data => {
```

```
    setDetails(Data);
```

```
    // console.log((airportDetails));
```

```
  });
```

```
  return (
```

```
    <div>
```

```
      { (!airportDetails || !flag)?"Loading" :
```

```

<div>

  <table border={1}>

    <thead>

      <tr>

        <th>Id</th>

        <th>City</th>

        <th>Country</th>

        <th>latitude</th>

        <th>longitud</th>

        <th>temperature</th>

        <th>humidity</th>

        <th></th>

      </tr>

    </thead>

    <tbody>

      <tr><td>{JSON.stringify(airportDetails.id)}</td></tr>

      <tr><td>{JSON.stringify(airportDetails.city)}</td></tr>

      <tr><td>{JSON.stringify(airportDetails.country)}</td></tr>

      <tr><td>{JSON.stringify(airportDetails.latitude)}</td></tr>

      <tr><td>{JSON.stringify(airportDetails.longitude)}</td></tr>

      <tr><td>{JSON.stringify(airportDetails.temperature)}</td></tr>

      <tr><td>{JSON.stringify(airportDetails.humidity)}</td></tr>

    </tbody>

```

```
</table>
```

```
</div>
```

```
}
```

```
</div>
```

```
}
```

```
export default UserActivity;
```