```
import { useState } from 'react'
function Fetching1() {
  const [weather, setWeather] = useState(null);
  const [flag, setFlag] = useState(false);
  let Fetching = async (e) => {
    console.log("inside the func");
    // let enteredValue = document.getElementById('enteredValue').value;
    let weatherforCities = await fetch('https://freetestapi.com/api/v1/weathers');
    let weatherDetails = await weatherforCities.json();
    //console.log(weatherDetails);
    console.log(weatherDetails[e.target.value]);
    // let idofweather = e.target.value;
    weatherDetails.forEach(weatherDetailsforaPlace => {
        setWeather(weatherDetailsforaPlace);
        setFlag(true)
        console.log("Hey If loop");
        //setWeather(true)
```

```
})
}
return (
 <div>
  <button onClick={Fetching}>Onclcik</button>
       {(!weather | | !flag) ?
    (<div>Loading...</div>):
    <div>
     <thead>
        Id
         City
         Country
         latitude
         longitud
         temperature
         humidity
         </thead>
```

```
{JSON.stringify(weather.id)}
    {JSON.stringify(weather.city)}
    {JSON.stringify(weather.country)}
    {JSON.stringify(weather.latitude)}
    {JSON.stringify(weather.longitude)}
    {JSON.stringify(weather.temperature)}
    {JSON.stringify(weather.humidity)}
  </div>
}
</div>
)
}
export default Fetching1
```