import axios from 'axios';

import React, { useEffect, useState } from 'react';

// import { BiMapPin } from "react-icons/bi";

import "./SearchCountry.css";

import Select from 'react-select';

const SearchCountry = () => {

const [selectedCountry, setSelectedCountry] = useState();

const [countries, setCountries] = useState([]);

// const [cities, setCities] = useState([]);

// const [selectedCity, setSelectedCity] = useState();

// const [selectedCategory, setSelectedCategory] = useState();

const [submit, setSubmit] = useState("");

const [dropdownData,setDropDownData] = useState([])

let options = []

const fetchCountries = async () => {

try {

const countrylist = await axios.get("https://countriesnow.space/api/v0.1/countries");

setCountries(countrylist.data.data);

console.log( "setCountries" , countrylist.data.data);

let countryvalue = countrylist?.data?.data.map((i, key) => {

return {value:i.country, label:i.country}

// console.log("value>>>>>>>>>",typeof value.country,"key>>>>>>>>>",key);

})

setDropDownData(countryvalue)

console.log('countryvalue',countryvalue)

} catch (error) {

console.log(error);

}

};

// console.log("filter Countries",countries.filter(data => data.country.toLowerCase().includes("indo")));

const handlecountry = (selectedCountry) => {

setSubmit(false);

console.log("selectedCountry", selectedCountry );

setSelectedCountry(selectedCountry);

// console.log("setSelectedCountry",setSelectedCountry(selectedCountry));

// const availableCities = countries.find((c) => c.country === selectedCountry);

// console.log("ac",availableCities.cities);

// setCities(availableCities.cities);

// console.log("setCites", availableCities.cities);

};

// const options = [

// { value: 'chocolate', label: 'Chocolate' },

// { value: 'strawberry', label: 'Strawberry' },

// { value: 'vanilla', label: 'Vanilla' },

// ];

// const availableCategory = availableCities?.cities?.find((s) => s.name === selectedCity);

// console.log("ac",availableCities);

useEffect(() => {

fetchCountries();

}, []);

// console.log("selectedCountry", selectedCountry );

// console.log("selectedCity", selectedCity );

const onSubmit = () => {

if(selectedCountry

// && selectedCity

// && selectedCategory

) {

setSubmit(true);

}

};

return (

<>

<div className='mainDiv packageDiv container'>

<div className='countrySelector '>

<div className="form-group me-3 ">

<Select

// {/\* <input \*/}

type="text"

name="Country"

className="form-control select-country "

id="selectCountry"

onChange={(e) => setSelectedCountry(e.target.value)}

// onChange={(e) => handlecountry(e.target.value)}

value={selectedCountry}

// defaultValue={selectedCountry}

options={dropdownData}

isSearchable={true}

// >

/>

{/\* <ul style={{backgroundColor: "whitesmoke"}}>

{countries

.filter(value => value.country.toLowerCase().includes(selectedCountry))

.slice(0, 10)

.map((value, key) => {

return (

<ol onClick={(e) => handlecountry(value.country)} value={value.country} key={key}>

{value.country}

</ol>

);

})}

</ul> \*/}

</div>

{/\* <div className="form-group me-3">

<select

name="City"

className="form-control select-city"

onChange={(e) => setSelectedCity(e.target.value)}

value={selectedCity}

id="selectCity"

>

<option>

Select City

</option>

{cities.map((e, key) => {

return (

<option value={e} key={key}>

{e}

</option>

);

})}

</select>

</div> \*/}

{/\* <div className="form-group me-3">

<select

name="Category"

className="form-control select-category "

onChange={(e) => setSelectedCategory(e.target.value)}

value={selectedCategory}

id="selectCategory"

>

<option>

Select Category

</option>

{availableCategory?.categories.map((e, key) => {

return (

<option value={e.name} key={key}>

{e}

</option>

);

})}

</select>

</div> \*/}

<button className='searchpackagebtn '

type='button'

onClick={onSubmit}

>Search</button>

</div>

{ submit && (

<h3 className='headingC mt-3'>country {selectedCountry}

{/\* , city {selectedCity} \*/}

{/\* and category {selectedCategory} \*/}

</h3>

)}

</div>

</>

)

}

export default SearchCountry;

// import React, { useState } from 'react';

// import Select from 'react-select';

// const options = [

// { value: 'chocolate', label: 'Chocolate' },

// { value: 'strawberry', label: 'Strawberry' },

// { value: 'vanilla', label: 'Vanilla' },

// ];

// export default function SearchCountry() {

// const [selectedOption, setSelectedOption] = useState(null);

// return (

// <div className="App">

// <Select

// defaultValue={selectedOption}

// onChange={setSelectedOption}

// options={options}

// />

// </div>

// );

// }

css

.packageDiv .countrySelector {

/\* align-items: flex-end;

display: flex; \*/

display: flex;

/\* width: 45rem; \*/

}

.packageDiv .form-control {

/\* background: whitesmoke; \*/

border: 1px solid whitesmoke;

color: gray;

}

/\* .form-control .select-country {

} \*/

#selectCountry {

width: 13rem;

color: black;

}

#selectCountry option {

width: 13rem;

}

#selectCity {

width: 15rem;

color: black;

}

#selectCategory {

width: 18rem;

}

.packageDiv .countrySelector .searchpackagebtn {

background: #0073cf;

color: whitesmoke;

border: 1px solid whitesmoke;

border-radius: 5px;

margin-left: 2rem;

width: 10rem;

height: 2.2rem;

}

import axios from 'axios';

import React, { useEffect, useState } from 'react';

import { BiMapPin } from "react-icons/bi";

import "./SearchCountry.css";

import Select from 'react-select';

const SearchCountry = () => {

const [selectedCountry, setSelectedCountry] = useState();

const [countries, setCountries] = useState([]);

// const [cities, setCities] = useState([]);

// const [selectedCity, setSelectedCity] = useState();

// const [selectedCategory, setSelectedCategory] = useState();

const [submit, setSubmit] = useState("");

const [dropdownData,setDropDownData] = useState([])

// let options = []

const fetchCountries = async () => {

try {

const countrylist = await axios.get("https://countriesnow.space/api/v0.1/countries");

setCountries(countrylist.data.data);

console.log( "setCountries" , countrylist.data.data);

let countryvalue = countrylist?.data?.data.map((i, key) => {

return {value:i.country, label:i.country}

// console.log("value>>>>>>>>>",typeof value.country,"key>>>>>>>>>",key);

})

setDropDownData(countryvalue)

console.log('countryvalue',countryvalue)

} catch (error) {

console.log(error);

}

};

// console.log("filter Countries",countries.filter(data => data.country.toLowerCase().includes("indo")));

// const handlecountry = (selectedCountry) => {

// setSubmit(false);

// console.log("handle selectedCountry", selectedCountry );

// setSelectedCountry(selectedCountry);

// // console.log("setSelectedCountry",setSelectedCountry(selectedCountry));

// // const availableCities = countries.find((c) => c.country === selectedCountry);

// // console.log("ac",availableCities.cities);

// // setCities(availableCities.cities);

// // console.log("setCites", availableCities.cities);

// };

console.log("selectedCountry",selectedCountry);

// const options = [

// { value: 'chocolate', label: 'Chocolate' },

// { value: 'strawberry', label: 'Strawberry' },

// { value: 'vanilla', label: 'Vanilla' },

// ];

// const availableCategory = availableCities?.cities?.find((s) => s.name === selectedCity);

// console.log("ac",availableCities);

useEffect(() => {

fetchCountries();

}, []);

// console.log("selectedCountry", selectedCountry );

// console.log("selectedCity", selectedCity );

const onSubmit = () => {

if(selectedCountry.value

// && selectedCity

// && selectedCategory

) {

setSubmit(true);

}

};

return (

<>

<div className='mainDiv packageDiv container'>

<div className='countrySelector '>

<div className="form-group me-3 ">

<Select

// {/\* <input \*/}

// name="Country"

// className=" select-country "

id="selectCountry"

onChange={setSelectedCountry}

// onClick={(e) => e.selectedCountry}

// onChange={(e) => handlecountry(e.target.value)}

value={selectedCountry}

defaultValue={selectedCountry}

options={dropdownData}

isSearchable={true}

placeholder={'Country'}

styles={{

placeholder: (base) => ({

...base,

paddingLeft: '25px'

})

}}

// >

/>

<label className="input-icon"><BiMapPin /></label>

{/\* <ul style={{backgroundColor: "whitesmoke"}}>

{countries

.filter(value => value.country.toLowerCase().includes(selectedCountry))

.slice(0, 10)

.map((value, key) => {

return (

<ol onClick={(e) => handlecountry(value.country)} value={value.country} key={key}>

{value.country}

</ol>

);

})}

</ul> \*/}

</div>

{/\* <div className="form-group me-3">

<select

name="City"

className="form-control select-city"

onChange={(e) => setSelectedCity(e.target.value)}

value={selectedCity}

id="selectCity"

>

<option>

Select City

</option>

{cities.map((e, key) => {

return (

<option value={e} key={key}>

{e}

</option>

);

})}

</select>

</div> \*/}

{/\* <div className="form-group me-3">

<select

name="Category"

className="form-control select-category "

onChange={(e) => setSelectedCategory(e.target.value)}

value={selectedCategory}

id="selectCategory"

>

<option>

Select Category

</option>

{availableCategory?.categories.map((e, key) => {

return (

<option value={e.name} key={key}>

{e}

</option>

);

})}

</select>

</div> \*/}

<button className='searchpackagebtn '

type='button'

onClick={onSubmit}

>Search</button>

</div>

{ submit && (

<h3 className='headingC mt-3'>country {selectedCountry}

{/\* , city {selectedCity} \*/}

{/\* and category {selectedCategory} \*/}

</h3>

)}

</div>

</>

)

}

export default SearchCountry;

// import React, { useState } from 'react';

// import Select from 'react-select';

// const options = [

// { value: 'chocolate', label: 'Chocolate' },

// { value: 'strawberry', label: 'Strawberry' },

// { value: 'vanilla', label: 'Vanilla' },

// ];

// export default function SearchCountry() {

// const [selectedOption, setSelectedOption] = useState(null);

// return (

// <div className="App">

// <Select

// defaultValue={selectedOption}

// onChange={setSelectedOption}

// options={options}

// />

// </div>

// );

// }