**TODO LIST**

<template>

<br><br>

<hr>

<br><br>

<div class="title"> TODO List </div>

<button class="button"> Delete </button>

<br><br><br>

<table class="table">

<tr class="tr">

<td class="td"> Delete </td>

<td class="td"> Id</td>

<td class="td"> Name</td>

<td class="td"> Done</td>

</tr>

<tr class="tr" v-for="list in todoList" :key="list.name">

<td> <input type="checkbox"></td>

<td class="td"> {{ list.\_id }}</td>

<td class="td"> {{ list.name }}</td>

<td class="td"> <input type="checkbox" > </td>

</tr>

</table>

</template>

<script>

export default {

name: "todosList",

methods: {

checkedMethod(kontrolDone){

if (kontrolDone == true){

return "checked";

} else {

return null;

}

}

},

props: {

todoList: Array,

listDone: Boolean,

},

}

</script>

<style scoped>

.title {

font-size: 30px;

font-weight: bold;

}

.table {

border: crimson solid 3px;

}

.tr, .td {

border: crimson solid 3px;

}

.button {

height: 40px;

width: 60px;

}

</style>

TODOs

<template>

<div class="title">TODOS</div>

<br>

<hr>

<br><br>

Name : <input class="input" v-model="name"><br><br>

Done : <input class="input" type="checkbox" v-model="done"><br><br>

<button class="button" @click="addTodo(name,done)">Add</button>

<button class="button" @click="listAllTODOS">Liste</button>

<br>

<todos-list :todoList="todoList" :listDone="listDone"></todos-list>

</template>

<script>

import TodosList from "@/components/todos-db/todosList";

export default {

// eslint-disable-next-line vue/multi-word-component-names

name: "todos",

// eslint-disable-next-line vue/no-unused-components

components: {TodosList},

methods: {

listAllTODOS() {

fetch("http://localhost:3000/todo").then(response => response.json())

.then(json => {

console.log(json);

this.todoList = json;

});

},

// eslint-disable-next-line no-unused-vars

addTodo(name,done) {

// const requestOptions = {

// method: 'POST',

// headers: {'Content-Type': 'application/json'},

// body: JSON.stringify({title: 'Vue POST Request Example'})

// };

//

// fetch('http://localhost:3000/todo', requestOptions)

// .then(async response => {

// const data = await response.json();

// });

console.log()

fetch('http://localhost:3000/todo', {

method: 'POST',

headers: {

'Authorization': 'Bearer ' + this.token,

'Accept': 'application/json',

'Content-Type': 'application/json;charset=utf-8'

},

body: JSON.stringify({ name: this.name, done: this.done })

})

.then(function (response) {

if (response.status != 201) {

this.fetchError = response.status;

} else {

response.json().then(function (data) {

this.fetchResponse = data;

console.log("test")

}.bind(this));

}

}.bind(this));

}

},

data() {

return {

todoList: [],

data:"",

done: false,

name:"",

listDone: false,

}

}

}

</script>

<style scoped>

.input {

height: 40px;

font-weight: 20px;

width: 500px;

}

.button {

height: 40px;

width: 60px;

}

.title {

font-size: 70px;

font-family: Baghdad;

color: indigo;

font-weight: bold;

}

</style>

Ergebnis

[16:01, 23.02.2022] Vildan: ergebnis <template>

<hr>

<br><br>

<div class="text" v-show="show"> Wir sind in {{ stadtName}}, heute is {{ Todaydegree}} degree </div>

<img v-show="show" :src="todayBild" />

<div class="text"> {{ today }} </div>

</template>

<script>

export default {

name: "nextTag",

props: {

stadtName :String,

Todaydegree: String,

todayBild: String,

show: Boolean,

today:String

},

methods: {

nextDay() {

fetch().then(response => response.json())

.then(json => {

console.log(json);

});

}

},

created() {

this.nextDay();

},

data() {

return {

}

}

}

</script>

<style scoped>

.text {

font-family: AppleGothic;

font-size: 30px;

}

</style>

[16:01, 23.02.2022] Vildan: nextDay <template>

<br><hr><br><br>

<Div v-show="show"> Next day </Div>

<div v-show="show"> Max Degree : {{ nextDayMaxTemp }}</div>

<div v-show="show"> Min Degree : {{ nextDayMinTemp }}</div>

<div v-show="show"> Next day is {{ nextDayText }}</div>

<img v-show="show" :src="nextDayIcon">

<table class="table" v-show="show" > <tr class="tr"> <td class="td"> Uhr</td><td class="td">Degree</td><td>Wie ist die Weather </td></tr>

<tr clarr="tr" v-for="(hour, index) in nextDayHour" :key="hour.temp\_c">

<td class="td"> {{ index }}</td>

<td class="td"> {{ hour.temp\_c }}</td>

<td class="td"> {{ hour.condition.text }}</td></tr>

</table>

<div v-show="show"></div>

</template>

<script>

export default {

name: "nextDay",

props: {

stadtName :String,

nextDayMaxTemp: String,

nextDayMinTemp: String,

nextDayText: String,

nextDayIcon: String,

nextDayHour: Array,

show: Boolean

},

methods: {

},

data() {

return {

}

}

}

</script>

<style scoped>

.table , .td , .tr {

border: blue solid 4px;

}

</style>

weatherHome <template>

<div class="title">Weather</div>

<br><br>

<input v-model="stadtName">

<button class="button" @click="todayWeather(stadtName)"> Search </button>

<!-- <button class="button" @click="nexDayWather(stadtName)"> Next Day </button>-->

<br><br><br>

<ergebnis :stadtName="stadtName" :Todaydegree="todayWeatherData" :todayBild="todayBild" :show="show" :today="today"> </ergebnis>

<nextDay :show="show" :nextDayMaxTemp="nextDayMaxTemp" :nextDayMinTemp="nextDayMinTemp" :nextDayText=" nextDayText" :nextDayIcon="nextDayIcon" :nextDayHour="nextDayHour"> </nextDay>

<div> {{ fehler }}</div>

<br><br><br>

</template>

<script>

import ergebnis from "@/components/weather/ergebnis";

import nextDay from "@/components/weather/nextDay";

export default {

name: "todayWeather",

components: { ergebnis, nextDay},

// https://api.weatherapi.com/v1/current.json?q=heidenheim&key=350e5e67d9ee423bb68141438222202

methods: {

todayWeather(stadtName) {

const urlWithStadt = "https://api.weatherapi.com/v1/current.json?q="+ stadtName +"&key=350e5e67d9ee423bb68141438222202";

fetch(urlWithStadt).then(response => response.json())

.then(json => {

this.show = true;

// console.log(json);

this.todayWeatherData = json.current.temp\_c;

this.stadtName = json.location.name;

// console.log(this.todayWeatherData);

// console.log(this.stadtName);

// this.todayBild = json.current.condition.icon.substring(2);

this.todayBild = "https:"+json.current.condition.icon;

console.log(this.todayBild);

this.today = json.current.condition.text;

this.nexDayWather(stadtName);

});

//https://api.weatherapi.com/v1/forecast.json?q=heidenheim&key=350e5e67d9ee423bb68141438222202

},

nexDayWather(stadtName) {

const urlNextDayWithStadt = "https://api.weatherapi.com/v1/forecast.json?q=" + stadtName + "&key=350e5e67d9ee423bb68141438222202";

fetch(urlNextDayWithStadt).then(response => response.json())

.then(json => {

this.show = true;

// console.log(json);

this.nextDayMaxTemp = json.forecast.forecastday[0].day.maxtemp\_c;

this.nextDayMinTemp = json.forecast.forecastday[0].day.mintemp\_c;

this.nextDayText = json.forecast.forecastday[0].day.condition.text;

this.nextDayIcon = json.forecast.forecastday[0].day.condition.icon;

this.nextDayHour = json.forecast.forecastday[0].hour;

// console.log(this.nextDayMaxTemp, this.nextDayMinTemp, this.nextDayText, this.nextDayIcon);

// console.log(this.nextDayHour);

console.log(this.nextDayIcon);

});

}

},

data() {

return {

stadtName:"",

fehler:"",

todayWeatherData:"",

todayBild:"",

show:false,

today:"",

nextDayMaxTemp:"",

nextDayMinTemp:"",

nextDayText:"",

nextDayIcon:"",

nextDayHour:"",

}

}

}

</script>

<style scoped>

.button {

height: 50px;

width: 100px;

}

.title {

font-size: 40px;

font-family: "Apple Braille";

font-palette: dark;

}

</style>

pokemonlist.vue <template>

<div> Pokemon table</div>

<br>

<table class="table"><tr class="th"><td class="th">Name</td><td class="th">url</td></tr>

<tr class="th" v-for="result in jsonResults" :value="jsonResults.name" :key="result.name">

<td class="th"> {{ result.name }}</td>

<td class="th"> {{ result.url }}</td>

</tr></table>

<br>

<p></p>

<button class="button" @click="getPokemonLIst()">Liste</button>

<br><br>

<button class="button" @click= nextButton() >Next</button>

<button class="button" @click=previousButton()>Previous</button>

</template>

<script>

export default {

name: "pokemon-list",

methods: {

getPokemonLIst() {

fetch("https://pokeapi.co/api/v2/pokemon?limit=50&offset=0").then(response => response.json())

.then(json => {

console.log(json);

this.jsonResults = json.results;

this.nextUrl = json.next;

this.previousUrl = json.previous;

});

},

nextButton(){

fetch(this.nextUrl).then(response => response.json())

.then(json => {

console.log(json);

this.jsonResults = json.results;

this.nextUrl = json.next;

this.previousUrl = json.previous;

});

},

previousButton(){

fetch(this.previousUrl).then(response => response.json())

.then(json => {

console.log(json);

this.jsonResults = json.results;

this.nextUrl = json.next;

this.previousUrl = json.previous;

});

}

},

data() {

return {

name:"",

url:"",

jsonResults:"",

nextUrl:"",

previousUrl:"",

}

}

}

</script>

<style scoped>

.button {

height: 50px;

width: 100px;

}

.table{

border: solid 2px;

/border-collapse: collapse;/

margin-left:auto;

margin-right:auto;

align:center;

background-color: #96D4D4;

border-radius: 10px;

}

.th {

width: 20px;

border: solid 2px;

border-bottom: 1px solid;

border-radius: 10px;

padding: 10px;

}

</style>