

学号	姓名	提交时间	总分	成绩
20225102050114	张伟	2023-11-16 14:47:08	100	100

1. 【简答题】模拟Ajax实现用户是否重复的验证

得分：100/100



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学生答案：!DOCTYPE html><html lang="en"><head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-wid
h, initial-scale=1.0"> <title>Document</title> <script src="js/vue.js"></script></head><body> <div id="app">
id<input type="text" v-model="id"> name<input type="text" v-model="name" @keyup.13="shang"> 关键字:<input ty
pe="text" v-model="keyword"> <input type="button" value="向上添加" @click="shang()"><br> <input type="buttor
" value="向下添加" @click="xia()"><br> <table> <tr><td>id</td> <td>name</td> <td>time</td>
<td>操作</td> <tr v-for="(u,i) in cha2(keyword)"> <td>{{u.id}}</td> <td>{{u.name}}</td> <
>{{u.time}}</td> <td><a href="" @click.prevent="del1(u.id)">删除</a ></td> </tr></table> 一共有{{resrem}}人
</div> <script> // var a=[1,3,4,5,6]; // var s=a.filter(function(i){ // return x%2 !=0; // }); //
document.write(s) var vm = new Vue({ el: "#app", data: { id: "", name: "", keyword: "",
arr: [ { "id": 10, "name": "zsg", "time": new Date() }, { "id": 20, "name": "zsf", "time": new Date() },
{id": 30, "name": "zsd", "time": new Date() }, { "id": 40, "name": "zws", "time": new Date() }, ], n
hods: { xia() { this.arr.push({ "id": this.id, "name": this.name, "time": new Date() }); }, shang()
this.arr.unshift({ "id": this.id, "name": this.name, "time": new Date() }); }, del1(id) { alert(id);
this.arr.some((u, i) => { if (id == u.id) { this.arr.splice(i, 1); return true;
}); }, // cha(a) { // var arr = new Array(); // this.arr.forEach((u) => { // if (u
e.indexOf(a) != -1) { // arr.push(u); // } // }); // return arr; // },
cha2(a) { var arr = this.arr.filter((u) => { if (u.name.includes(a)) { return u;
}) return arr; }, }, computed: { resrem: function () { return this.arr.length;
} } }); </script></body></html>

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参考答案：模拟Ajax实现用户是否重复的验证