**客户端：**

**Vue**

**输入框获取焦点：使用@focus事件**

**输入框失焦：使用@blur事件**

<input type="text" :class="{active:isShow}" @focus="focus" @blur="unfocus" />

data() {

return {

isShow: false

};

},

methods: {

focus(){

this.isShow = true

},

unfocus(){

this.isShow = false

},

},

.active {

border-color: white;

}

**vue滚动监听**

mounted: function() {

window.addEventListener("scroll", this.handleScroll, true); // 监听（绑定）滚轮滚动事件

},

handleScroll() {

var scrollTop =

document.documentElement.scrollTop || document.body.scrollTop;

scrollTop > 0 ? (this.notRow = false) : (this.notRow = true);

//当滚动距离大于0时改变变量，否则变量初始为原来值

var scrollTop =

window.pageYOffset ||

document.documentElement.scrollTop ||

document.body.scrollTop;

var scroll = scrollTop - this.i;

this.i = scrollTop;

if (scroll < 0) {

this.isDown = false;

console.log("up");

} else {

this.isDown = true;

console.log("down");

}

//当向上滚动时改变变量，向下时改变变量

}

},

destroyed: function() {

window.removeEventListener("scroll", this.handleScroll); // 离开页面清除（移除）滚轮滚动事件

}