通过类实现cue提示

document.getElementsByClassName(‘’);

onkeyup=”” //按键结束后判定

/\*\*

+----------------------------------------------------------

\* 别名检验

+----------------------------------------------------------

\*/

function checkUniqueId() {

var textLists = document.getElementsByClassName('uniqueId');

var cues = document.getElementsByClassName('cue');

var btns = document.getElementsByClassName('btnCategory');

var reg = /^[a-z0-9\-]+$/; //别名正则

for(var i = 0; i < textLists.length; i++) {

if(!reg.test(textLists[i].value)) {

cues[i].style.display = "inline-block"; //内联状态

cues[i].innerHTML = '别名不能为空，且只能以小写英文字母、数字、和"-"组成';

btns[i].disabled = true; //按钮不可用

btns[i].style.opacity = '.5'; //按钮变灰

} else {

cues[i].style.display = "none"; //cue消失状态

btns[i].disabled = false; //按钮可用

btns[i].style.opacity = '1'; //按钮变亮

checkSort(); //避免该文本框的判定影响其他的判定，再执行一次其他的判定函数

}

}

}

/\*\*

+----------------------------------------------------------

\* 排序输入检验

+----------------------------------------------------------

\*/

function checkSort() {

var textLists = document.getElementsByClassName('sortFomt');

var cues = document.getElementsByClassName('cue2');

var btns = document.getElementsByClassName('btnCategory');

var reg = /^[1-9]\d\*$/; //排序正则

for(var i = 0; i < textLists.length; i++) {

if(!reg.test(textLists[i].value)) {

cues[i].style.display = "inline-block";

cues[i].innerHTML = '排序不能为空，且以正整数组成';

btns[i].disabled = true;

btns[i].style.opacity = '.5';

} else {

cues[i].style.display = "none";

btns[i].disabled = false;

btns[i].style.opacity = '1';

checkUniqueId();

}

}

}