window.onload = function () {

if (!document.getElementsByClassName) {

document.getElementsByClassName = function (cls) {

var ret = [];

var els = document.getElementsByTagName('\*');

for (var i = 0, len = els.length; i < len; i++) {

if (els[i].className === cls

|| els[i].className.indexOf(cls + ' ') >= 0

|| els[i].className.indexOf(' ' + cls + ' ') >= 0

|| els[i].className.indexOf(' ' + cls) >= 0) {

ret.push(els[i]);

}

}

return ret;

}

}

var cartTable = document.getElementById('cartTable');

var tr = cartTable.children[1].rows;

var checkInputs = document.getElementsByClassName('check');

var checkAllInputs = document.getElementsByClassName('check-all');

var selectedTotal = document.getElementById('selectedTotal');

var priceTotal = document.getElementById('priceTotal');

var selected = document.getElementById('selected');

var foot = document.getElementById('foot');

var selectedViewList = document.getElementById('selectedViewList');

var deleteAll = document.getElementById('deleteAll');

//计算

function getTotal() {

var seleted = 0;

var price = 0;

var HTMLstr = '';

for (var i = 0, len = tr.length; i < len; i++) {

if (tr[i].getElementsByTagName('input')[0].checked) {

tr[i].className = 'on';

seleted += parseInt(tr[i].getElementsByTagName('input')[1].value);

price += parseFloat(tr[i].cells[4].innerHTML);

HTMLstr += '<div><img src="' + tr[i].getElementsByTagName('img')[0].src + '"><span class="del" index="' + i + '">取消选择</span></div>'

}

else {

tr[i].className = '';

}

}

selectedTotal.innerHTML = seleted;

priceTotal.innerHTML = price.toFixed(2);

selectedViewList.innerHTML = HTMLstr;

if (seleted == 0) {

foot.className = 'foot';

}

}

//小计

function getSubTotal(tr) {

var tds = tr.cells;

var price = parseFloat(tds[2].innerHTML);

var count = parseInt(tr.getElementsByTagName('input')[1].value);

var SubTotal = parseFloat(price \* count);

tds[4].innerHTML = SubTotal.toFixed(2);

}

for (var i = 0 , len = checkInputs.length; i < len; i++) {

checkInputs[i].onclick = function () {

if (this.className === 'check-all check') {

for (var j = 0; j < checkInputs.length; j++) {

checkInputs[j].checked = this.checked;

}

}

if (this.checked == false) {

for (var k = 0; k < checkAllInputs.length; k++) {

checkAllInputs[k].checked = false;

}

}

getTotal();

}

}

selected.onclick = function () {

if (foot.className == 'foot') {

if (selectedTotal.innerHTML != 0) {

foot.className = 'foot show';

}

}

else {

foot.className = 'foot';

}

}

selectedViewList.onclick = function (e) {

e = e || window.event;

var el = e.srcElement;

if (el.className == 'del') {

var index = el.getAttribute('index');

var input = tr[index].getElementsByTagName('input')[0];

input.checked = false;

input.onclick();

}

}

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

tr[i].onclick = function (e) {

e = e || window.event;

var el = e.srcElement;

var cls = el.className;

var input = this.getElementsByTagName('input')[1];

var val = parseInt(input.value);

var reduce = this.getElementsByTagName('span')[1];

switch (cls) {

case 'add':

input.value = val + 1;

reduce.innerHTML = '-';

getSubTotal(this);

break;

case 'reduce':

if (val > 1) {

input.value = val - 1;

}

if (input.value <= 1) {

reduce.innerHTML = '';

}

getSubTotal(this);

break;

case 'delete':

var conf = confirm('确定要删除吗？');

if (conf) {

this.parentNode.removeChild(this);

}

break

default :

break;

}

getTotal();

}

tr[i].getElementsByTagName('input')[1].onkeyup = function () {

var val = parseInt(this.value);

var tr = this.parentNode.parentNode

var reduce = tr.getElementsByTagName('span')[1];

if (isNaN(val) || val < 1) {

val = 1;

}

this.value = val;

if (val <= 1) {

reduce.innerHTML = '';

}

else {

reduce.innerHTML = '-';

}

getSubTotal(tr);

getTotal();

}

}

deleteAll.onclick = function () {

if (selectedTotal.innerHTML != '0') {

var conf = confirm('确定删除吗？');

if (conf) {

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

var input = tr[i].getElementsByTagName('input')[0];

if (input.checked) {

tr[i].parentNode.removeChild(tr[i]);

i--;

}

}

}

}

}

checkAllInputs[0].checked = true;

checkAllInputs[0].onclick();

}