<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

 <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">

 <link rel="stylesheet" type="text/css" href="easyui.css">

 <link rel="stylesheet" type="text/css" href="icon.css">

 <script type="text/javascript" src="jquery-1.6.1.min.js"></script>

 <script type="text/javascript" src="jquery.easyui.min.js"></script>

 <style type="text/css">

 .left {

 display: block;

 margin-left: auto;

 margin-right: auto;

 width: 50%;

 }

 .products{

 list-style:none;

 margin-right:300px;

 padding:0px;

 height:100%;

 }

 .products li{

 display:inline;

 float:left;

 margin:10px;

 }

 .item{

 display:block;

 text-decoration:none;

 }

 .item img{

 float: left;

 width: 250px;

 height: 250px;

 object-fit: cover;

 }

 .item p{

 margin:0;

 font-weight:bold;

 text-align:center;

 color:#0000CD;

 }

 .cart{

 position:fixed;

 right:0;

 top:0;

 width:300px;

 height:100%;

 background:#FF8C00;

 padding:0px 10px;

 }

 h1{

 text-align:center;

 color:#0000CD;

 }

 h2{

 position:absolute;

 font-size:24px;

 left:10px;

 bottom:20px;

 color:#0000CD;

 }

 .total{

 margin:0;

 text-align:right;

 padding-right:20px;

 }

 .manage-quantity {

 text-align: center;

 }

 .manage-quantity a {

 margin-left: 8px;

 text-decoration: none;

 }

 </style>

 <script>

 var data = {"total":0,"rows":[]};

 var totalCost = 0;

 $(function(){

 $('#cartcontent').datagrid({

 singleSelect:true

 });

 $('.item').draggable({

 revert:true,

 proxy:'clone',

 onStartDrag:function(){

 $(this).draggable('options').cursor = 'not-allowed';

 $(this).draggable('proxy').css('z-index',10);

 },

 onStopDrag:function(){

 $(this).draggable('options').cursor='move';

 }

 });

 $('.cart').droppable({

 onDragEnter:function(e,source){

 $(source).draggable('options').cursor='auto';

 },

 onDragLeave:function(e,source){

 $(source).draggable('options').cursor='not-allowed';

 },

 onDrop:function(e,source){

 var name = $(source).find('p:eq(0)').html();

 var price = $(source).find('p:eq(1)').html();

 addProduct(name, parseFloat(price.split('$')[1]));

 }

 });

 });

 function refreshData () {

 $('#cartcontent').datagrid('loadData', data);

 $('div.cart .total').html('Total: $'+totalCost);

 }

 function addProduct(name,price){

 function add(){

 for(var i=0; i<data.total; i++){

 var row = data.rows[i];

 if (row.name == name){

 row.quantity += 1;

 return;

 }

 }

 data.total += 1;

 data.rows.push({

 name:name,

 quantity:1,

 price:price,

 option: '<div class="manage-quantity"><a href="#" class="increase" onclick="increaseProductQuantity(this, event)">+</a><a href="#" class="decrease" style="text-decoration: none" onclick="decreaseProductQuantity(this, event)">-</a></div>',

 remove: '<a href="#" class="remove" onclick="removeProduct(this, event)">X</a>'

 });

 }

 add();

 totalCost += price;

 refreshData();

 }

 function increaseProductQuantity(el, event) {

 var tr = $(el).closest('tr');

 var name = tr.find('td[field=name]').text();

 var price = tr.find('td[field=price]').text();

 // var quantity = tr.find('td[field=quantity]').text();

 for (var i = 0; i < data.total; i++) {

 var row = data.rows[i]

 if (row.name === name) {

 data.rows[i].quantity += 1

 totalCost += parseInt(price);

 break;

 }

 }

 refreshData();

 }

 function decreaseProductQuantity(el, event) {

 var tr = $(el).closest('tr');

 var name = tr.find('td[field=name]').text();

 var price = tr.find('td[field=price]').text();

 // var quantity = tr.find('td[field=quantity]').text();

 for (var i = 0; i < data.total; i++) {

 var row = data.rows[i]

 if (row.name === name) {

 data.rows[i].quantity -= 1

 if (data.rows[i].quantity > 0) {

 totalCost -= parseInt(price);

 } else {

 removeProduct(el, event);

 }

 break;

 }

 }

 refreshData();

 }

 function removeProduct(el, event) {

 var tr = $(el).closest('tr');

 var name = tr.find('td[field=name]').text();

 var price = tr.find('td[field=price]').text();

 var quantity = tr.find('td[field=quantity]').text();

 for(var i = 0; i < data.total; i++){

 var row = data.rows[i];

 if (row.name == name) {

 data.rows.splice(i, 1);

 data.total--;

 break;

 }

 }

 totalCost -= price \* quantity;

 refreshData()

 }

 </script>

</head>

<body style="margin:0;padding:0;height:100%;background:#FBF5EF;">

<img src="TEPlogo.png" alt="TEP logo" width="600" height="600" alt="logo" align="left">

 <ul class="products">

 <table>

 <tr><td>

 <a href="#" class="item">

 <img src="pencil.png"/>

 <div>

 <p>25 Pencils</p>

 <p>Price:$1</p>

 </div>

 </a>

 </td>

 <td>

 <a href="#" class="item">

 <img src="glue.png"/>

 <div>

 <p>10 Glue Bottles</p>

 <p>Price:$5</p>

 </div>

 </a>

 </td>

 <td>

 <a href="#" class="item">

 <img src="notebook.png"/>

 <div>

 <p>18 Notebooks</p>

 <p>Price:$10</p>

 </div>

 </a>

 </td>

 <tr><td>

 <a href="#" class="item">

 <img src="crayons.png"/>

 <div>

 <p>60 Boxes of Crayons</p>

 <p>Price:$25</p>

 </div>

 </a>

 </td>

 <td>

 <a href="#" class="item">

 <img src="bookbag.png"/>

 <div>

 <p>2 Bookbags</p>

 <p>Price:$50</p>

 </div>

 </a>

 </td>

 <td>

 <a href="#" class="item">

 <img src="Tablet1.png"/>

 <div>

 <p>1 Tablet</p>

 <p>Price:$100</p>

 </div>

 </a>

 </td></tr>

 </table>

 <div class="cart">

 <h1>Donations</h1>

 <div style="background:#1E90FF">

 <table id="cartcontent" fitColumns="true" style="width:300px;height:auto;">

 <thead>

 <tr>

 <th field="name" width=140>Name</th>

 <th field="quantity" width=60 align="right">Quantity</th>

 <th field="price" width=60 align="right">Price</th>

 <th field="option" width=60 align="right">Option</th>

 <th field="remove" width=60 align="right">Remove</th>

 </tr>

 </thead>

 </table>

 </div>

 <p class="total">Total: $0</p>

 <h2>Drop here to add to cart</h2>

 </div>

</body>

</html>