@model logicProject.Models.EF.FavOrder

@{

ViewBag.Title = "CreateFavOrder";

}

<h2>Create Saved Order</h2>

<style>

select {

width: 500px;

}

</style>

<div class="form-horizontal">

<div class="form-group">

@Html.LabelFor(x => x.FavOrderName, new { @class = "control-label col-md-2" })

<div class="col-md-10">

@Html.TextBoxFor(x =>x.FavOrderName,new{@class ="form-control"})

</div>

</div>

<input type="button" id="add-row" value="Add Row">

<button type="button" class="delete-row">Delete Row</button>

<table class="table table-responsive" id="maintable">

<thead>

<tr>

<th>#</th>

<th>Category</th>

<th>Product</th>

<th>Qty</th>

</tr>

</thead>

<tbody id="tbody\_id">

<tr>

<td><input type="checkbox" name="record"></td>

<td>

<select class="productcategory" id="productcategory0"></select>

</td>

<td>

<select class="products" id="products0"></select>

</td>

<td>

<input type="button" value="+" name="add" class="add" id="add0">

<input type="text" name="qty0" value="0" class="col-md-4 qty" id="qty0" />

<input type="button" value="-" name="minus" class="add" id="add0">

</td>

</tr>

</tbody>

</table>

</div>

<input type="button" value="Submit" onclick="SubmitToDb()" />

<script type="text/javascript">

function PopulateQty() {

let count = 1,

divs = document.getElementsByClassName("add");

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

divs[k].addEventListener("click", function (e) {

e.preventDefault();

var id = this.id;

id = id.replace("add", "");

var d = document.getElementById("qty" + id).value;

var a = this.name;

if (a == "add") {

var val = parseInt(d) + 1;

} else {

if (d > 0)

var val = parseInt(d) - 1;

else

var val = 0;

}

document.getElementById("qty" + id).value = val;

/\* Here, "this" refers to 1st div \*/

});

}

}

//

let add = document.getElementById("add-row");

let i = 0;

let products;

let qty;

let tbody = document.getElementById("tbody\_id");

add.addEventListener("click", function (e) {

e.preventDefault();

i++;

var addtr = "<tr><td> <input type='checkbox' name='record'></td><td><select class='productcategory' id='productcategory" + i + "'></select></td><td><select class='products' id='products" + i + "'></select></td><td><input type='button' value='+' name='add' class='add' id='add" + i + "'/><input type = 'text' name = 'qty" + i + "' value='0' class='col-md-4 qty' id = 'qty" + i + "' /><input type='button' value='-' name='minus' class='add' id='add" + i + "' /></td></tr>";

$('table tbody').append(addtr);

getData();

$(".products").select2();

PopulateQty();

});

$(".delete-row").click(function () {

$("table tbody").find('input[name="record"]').each(function () {

if ($(this).is(":checked")) {

$(this).parents("tr").remove();

}

});

});

//

function getData() {

$(".productcategory").select2({

placeholder: "select product",

ajax: {

type: "GET",

url: "/Request/SearchCategory",

success: console.log("success"),

dataType: "json",

data: function (params) {

return {

searchTerm: params.term

};

},

processResults: function (data) {

return {

results: data

};

}

}

});

$('.productcategory').on('select2:select', function (e) {

var id = this.id;

id = id.replace("productcategory", "");

var d = e.params.data;

$.ajax({

url: "/Request/SearchProduct?category=" + d.text,

dataType: 'json',

type: "GET",

success: function (products) {

$("#products" + id).html("");

//$("#Products").append($('<option></option>').val(null));

// clear before appending new list

$.each(products, function (i, product) {

$("#products" + id).append(

$('<option></option>').val(product).html(product));

});

}

});

});

}

$(document).ready(function () {

$(".products").select2();

getData();

PopulateQty();

});

function SubmitToDb() {

let products = "",

qty = "";

let productId = document.getElementsByClassName("products");

let QtyTextBox = document.getElementsByClassName("qty");

for (let i = 0; i < productId.length; i++) {

var id = productId[i].id;

id = id.replace("products", "");

console.log(productId[i].value);

console.log(QtyTextBox[i].value);

if (products != "")

products = products + "," + productId[i].value;

else

products = products + productId[i].value;

if (qty != "")

qty = qty + "," + QtyTextBox[i].value;

else

qty = qty + QtyTextBox[i].value;

//var val = parseInt(productId[i].value);

}

var xmlHttp = new XMLHttpRequest();

xmlHttp.open("post", "CreateFavOrder?products=" + products + "&qty=" + qty, true);

console.log(xmlHttp.timeout);

xmlHttp.send();

xmlHttp.onreadystatechange = function () {

if (xmlHttp.readyState == 4 && xmlHttp.status == 200) {

//alert("Successful on checkout");

window.location.href = "OrderStatus";

} else {

//alert("Successful on checkout");

//window.location.href = "OrderStatus";

}

}

}

</script>