@model IEnumerable<logicProject.Models.ViewModel.ViewModel>

@using logicProject.Models.EF

@{

ViewBag.Title = "ItemSupplied";

var suppro = (SupplierProduct)ViewData["supplierproducts"];

}

<h2>Item Supplied</h2>

<p>SUPPLIER CODE : @suppro.SupplierId</p>

<button>

@Html.ActionLink("Add item supplied","CreateItemSupplied",new { supplierId = suppro.SupplierId })

</button>

<table class="table">

<tr>

<th>

@Html.DisplayNameFor(model => model.product.ProductId)

</th>

<th>

@Html.DisplayNameFor(model => model.product.Category)

</th>

<th>

@Html.DisplayNameFor(model => model.product.Description)

</th>

<th>

@Html.DisplayNameFor(model => model.supplierproduct.Price)

</th>

</tr>

@foreach (var item in Model)

{

<tr>

<td>

@Html.DisplayFor(n => item.product.ProductId)

</td>

<td>

@Html.DisplayFor(n => item.product.Category)

</td>

<td>

@Html.DisplayFor(n => item.product.Description)

</td>

<td>

@Html.DisplayFor(n => item.supplierproduct.Price)

</td>

<td>

@Html.ActionLink("Edit Price", "EditPrice", new { supID = item.supplier.SupplierId, pID = item.product.ProductId }) |

@Html.ActionLink("Delete", "DeleteItemSupplied", new { supId = item.supplier.SupplierId, pId = item.product.ProductId })

</td>

</tr>

}

</table>

<div>

@Html.ActionLink("Back to Supplier List","SupplierList")

</div>