@model PagedList.IPagedList<logicProject.Models.EF.Product>

@using PagedList.Mvc

@{

ViewBag.Title = "ProductCatalogueView";

}

<h2>Product Catalogue</h2>

@using (Html.BeginForm("ProductCatalogueView", "ProductCatalogue", FormMethod.Get))

{

<p>

Search Products: @Html.TextBox("SearchString", ViewBag.CurrentFilter as string)

</p>

}<table class="table table-bordered table-responsive table-hover">

<tr>

<th>Category</th>

<th>Description</th>

<th>Unit Of Measure</th>

</tr>

@foreach (var a in Model)

{

<tr>

<td>@a.Category</td>

<td>@a.Description</td>

<td>@a.Unit</td>

</tr>

}

</table>

<br/>

Page @(Model.PageCount < Model.PageNumber ? 0 :Model.PageNumber) of @Model.PageCount

@Html.PagedListPager(Model, page =>Url.Action("ProductCatalogueView",new{ page,sortOrder = ViewBag.CurrentSort,currentFilter = ViewBag.CurrentFilter}))