@using logicProject.Models.EF

@model logicProject.Models.EF.Product

@{

ViewBag.Title = "ProductDetails";

var products = (List<Product>)ViewData["productdetails"];

}

<h2>Product List</h2>

<button>

@Html.ActionLink("Add New Item", "CreateProduct")

</button>

<table class="table">

<tr>

<th>

@Html.DisplayNameFor(mod => mod.ProductId)

</th>

<th>

@Html.DisplayNameFor(mod => mod.Category)

</th>

<th>

@Html.DisplayNameFor(mod => mod.Description)

</th>

<th>

@Html.DisplayNameFor(mod => mod.Unit)

</th>

<th>

@Html.DisplayNameFor(mod => mod.ReorderLevel)

</th>

<th>

@Html.DisplayNameFor(mod => mod.ReorderQty)

</th>

<th>

Actions

</th>

</tr>

@foreach (var product in products)

{

<tr>

<td>

@Html.DisplayFor(mod => product.ProductId)

</td>

<td>

@Html.DisplayFor(mod => product.Category)

</td>

<td>

@Html.DisplayFor(mod => product.Description)

</td>

<td>

@Html.DisplayFor(mod => product.Unit)

</td>

<td>

@Html.DisplayFor(mod => product.ReorderLevel)

</td>

<td>

@Html.DisplayFor(mod => product.ReorderQty)

</td>

<td>

@Html.ActionLink("Stock Card","StockCardDetails",new { id = product.ProductId}) |

@Html.ActionLink("Edit", "EditProduct", new { id = product.ProductId }) |

@Html.ActionLink("Remove","DeleteProduct",new { id = product.ProductId})

</td>

</tr>

}

</table>

<div>

@Html.ActionLink("Back to Category", "ProductCategory")

</div>