@model logicProject.Models.EF.Product

@using logicProject.Models.EF

@{

ViewBag.Title = "StockCardDetails";

var supplierproduct = (List<SupplierProduct>)ViewData["supplierproduct"];

var stockcarddetails = (List<StockTransaction>)ViewData["stockcarddetails"];

}

<h2>Stock Card Details</h2>

<dl class="dl-horizontal">

<dt>

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

</dt>

<dd>

@Html.DisplayFor(model => model.ProductId)

</dd>

<dt>

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

</dt>

<dd>

@Html.DisplayFor(model => model.Description)

</dd>

<dt>

@Html.DisplayNameFor(model => model.Bin)

</dt>

<dd>

@Html.DisplayFor(model => model.Bin)

</dd>

<dt>

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

</dt>

<dd>

@Html.DisplayFor(model => model.Unit)

</dd>

</dl>

<p>Supplier : </p>

<ol>

@foreach (var item in supplierproduct)

{

<li>@Html.DisplayFor(mod => item.SupplierId)</li>

}

</ol>

<table class="table">

<tr>

<th>

Date

</th>

<th>

Qty

</th>

<th>

Total Balance

</th>

</tr>

@foreach (var item in stockcarddetails)

{

<tr>

<td>

@Html.DisplayFor(mod => item.TranDate)

</td>

<td>

@Html.DisplayFor(mod => item.Qty)

</td>

<td>

@Html.DisplayFor(mod => item.TotalBalance)

</td>

</tr>

}

</table>

<div>

@Html.ActionLink("Back to List", "ProductDetails", new { category = Model.Category })

</div>