@model IEnumerable<logicProject.Models.EF.Supplier>

@{

ViewBag.Title = "Index";

}

<h2>Supplier List</h2>

<button>

@Html.ActionLink("Add New Supplier", "CreateSupplier")

</button>

<table class="table">

<tr>

<th>

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

</th>

<th>

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

</th>

<th>

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

</th>

<th>

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

</th>

<th>

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

</th>

<th>

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

</th>

<th></th>

</tr>

@foreach (var supplier in Model) {

<tr>

<td>

@Html.DisplayFor(modelItem => supplier.SupplierName)

</td>

<td>

@Html.DisplayFor(modelItem => supplier.GSTRegNo)

</td>

<td>

@Html.DisplayFor(modelItem => supplier.ContactName)

</td>

<td>

@Html.DisplayFor(modelItem => supplier.FaxNo)

</td>

<td>

@Html.DisplayFor(modelItem => supplier.PhNo)

</td>

<td>

@Html.DisplayFor(modelItem => supplier.Address)

</td>

<td>

@Html.ActionLink("Items Supplied","ItemSupplied",new { supplierId = supplier.SupplierId}) |

@Html.ActionLink("Edit", "EditSupplier", new { id= supplier.SupplierId }) |

@\*@Html.ActionLink("Details", "Details", new { id=item.SupplierId }) |\*@

@Html.ActionLink("Delete", "DeleteSupplier", new { id= supplier.SupplierId })

</td>

</tr>

}

</table>