# <%=Model.Name%>

## Import needed namespaces about models & extensions

Lib.Models & Lib.Extensions

<%@ Import Namespace=" Lib.Models" %>

<%@ Import Namespace=" Lib.Extensions" %>

## Using foreach to display Company details

1. ***Generate table rows***

<% if (Model.Employees.Count > 0) { %>

The following table consists of <%= Model.Employees.Count + 1 %> rows.

<% foreach (var e in Model.Employees) {! %>

|  |  |  |
| --- | --- | --- |
| **Employee** | **Salary** | **BirthDate** |
| <%=e.Name%> | <%=e.Salary / 1000000%> M | <%= e.BirthDate.ToCustomString() %><% AppendRow(); %> |
| *Average* | *<%= Model.AverageSalary / 1000000 %> M* | *<%= Model.AverageBirthDate.ToCustomString() %>* |

*Source: Wikipedia.org, Company copyright © 2020.*

<% } %>  
<% } %>

1. ***Generate paragraphs rows***

<% if (Model.Employees.Count > 0) { %>

<% foreach (var e in Model.Employees) { %>

**Country**   
Name: <%= e.Name %>  
Salary: <%= e.Salary / 1000 %> K  
BirthDate: <%= e.BirthDate.ToCustomString() %>

<% } %>

**Average salary:** <%= Model.AverageSalary / 1000 %> K  
**Average birthdate:** <%= Model.AverageBirthDate.ToCustomString() %>

<% } %>

*Document generated by <%= Environment.UserName %> on <%= DateTime.Now %> using OS Version <%= Environment.OSVersion.VersionString %> and Machine <%= Environment.MachineName %>*