**DAY – 63 ASP.NET CORE HANDS – ON**

Create a Razor view to list a few Organizations at Hyderabad and highlight the one that has recently build its largest offshore office at India.

**Text

Description automatically generated**

**IT.CSHTML**

@\*

For more information on enabling MVC for empty projects, visit https://go.microsoft.com/fwlink/?LinkID=397860

\*@

@{

}

@model List<string>

@foreach (var company in Model)

{

<div>

@if (company.Equals("Amazon www.amazon.com"))

{

<span>

<b>@Html.DisplayFor(c => company)</b>

</span>

}

else

{

<span>

@Html.DisplayFor(c => company)

</span>

}

</div>

}

**HOMECONTROLLER.CS**

public IActionResult IT()

{

List<string> companyList = new List<string>

{

"Microsoft www.microsoft.com" , "CTS www.cognizant.com" , "Google www.google.com" , "Amazon www.amazon.com" , "TCS www.tcs.com"

};

return View(companyList);

}

**OUTPUT :**

A picture containing application

Description automatically generated

Create a Razor view to list few employee details using Model data binding

Graphical user interface, text, application

Description automatically generated

**EMPLOYEE.CS**

using System;

using System.Collections.Generic;

using System.Linq;

using System.Threading.Tasks;

namespace Employee\_Details.Models

{

public class Employee

{

public int Id { get; set; }

public string Name { get; set; }

public decimal Salary { get; set; }

public bool IsPermanent { get; set; }

}

}

**GETEMPLOYEELIST.CSHTML**

@\*

For more information on enabling MVC for empty projects, visit https://go.microsoft.com/fwlink/?LinkID=397860

\*@

@model List<Employee\_Details.Models.Employee>

@{

ViewData["Title"] = "GetEmployeeList";

<div class="row">

<span class="col-md-4">Name</span>

<span class="col-md-4">Salary</span>

<span class="col-md-4">IsPermanent</span>

</div>

}

@foreach (var employee in Model)

{

<div class="row">

@if (employee.IsPermanent.Equals(true))

{

<span class="col-md-4"><b>@employee.Name</b></span>

<span class="col-md-4"><b>@employee.Salary</b></span>

<span class="col-md-4"><b>@employee.IsPermanent</b></span>

}

else

{

<span class="col-md-4">@employee.Name</span>

<span class="col-md-4">@employee.Salary</span>

<span class="col-md-4">@employee.IsPermanent</span>

}

</div>

}

**HOMECONTROLLER.CS**

public IActionResult GetEmployeeList()

{

List<Employee> employeeList = new List<Employee>();

employeeList.Add(new Employee()

{

Id = 1,

Name = "John",

Salary = 10000,

IsPermanent = true

});

employeeList.Add(new Employee()

{

Id = 2,

Name = "Smith",

Salary = 5000,

IsPermanent = false

});

employeeList.Add(new Employee()

{

Id = 3,

Name = "Mark",

Salary = 5000,

IsPermanent = false

});

employeeList.Add(new Employee()

{

Id = 4,

Name = "Mary",

Salary = 5000,

IsPermanent = false

});

return View(employeeList);

}

**\_LAYOUT.CSHTML**

<li class="nav-item">

<a class="nav-link text-dark" asp-area="" asp-controller="Home" asp-action="GetEmployeeList">GetEmployeeList</a>

</li>

**OUTPUT :**

Graphical user interface, application

Description automatically generated

A picture containing application

Description automatically generated

Demonstrate partial view usage

Text

Description automatically generated

@\*

For more information on enabling MVC for empty projects, visit https://go.microsoft.com/fwlink/?LinkID=397860

\*@

@{

<partial name="partialEmployeeList" />

}

SAME OUTPUT