## EmployeeController

```
21 February 2023
                21:04
using EmployeeSite.Models;
using Microsoft.AspNetCore.Http;
using Microsoft.AspNetCore.Mvc;
namespace EmployeeSite.Controllers
    public class EmployeeController : Controller
        // GET: EmployeeController
        public ActionResult Index()
            List<Employee> empList = Employee.GetAllEmployee();
            return View(empList);
        // GET: EmployeeController/Details/5
        public ActionResult Details(int id)
            Employee o = Employee.GetSingleEmployee(id);
            return View(o);
        // GET: EmployeeController/Create
        public ActionResult Create()
            return View();
        // POST: EmployeeController/Create
        [HttpPost]
        [ValidateAntiForgeryToken]
        public ActionResult Create(IFormCollection collection, Employee obj)
            try
            {
                Employee.InsertEmployee(obj);
                return RedirectToAction(nameof(Index));
            }
            catch
            {
                return View();
        // GET: EmployeeController/Edit/5
        public ActionResult Edit(int id)
            Employee o = Employee.GetSingleEmployee(id);
            return View(o);
        // POST: EmployeeController/Edit/5
        [HttpPost]
        [ValidateAntiForgeryToken]
        public ActionResult Edit(int id, IFormCollection collection, Employee obj)
        {
            try
            {
                Employee.UpdateEmployee(obj);
```

```
return RedirectToAction(nameof(Index));
            }
            catch
            {
                return View();
        // GET: EmployeeController/Delete/5
        public ActionResult Delete(int id)
            Employee o = Employee.GetSingleEmployee(id);
            return View(o);
        // POST: EmployeeController/Delete/5
        [HttpPost]
        [ValidateAntiForgeryToken]
        public ActionResult Delete(int id, IFormCollection collection)
            try
            {
                Employee.DeleteEmployee(id);
                return RedirectToAction(nameof(Index));
            }
            catch
                return View();
       }
}
```