1. **Project Contracts**

**Aanpassen IEmployeeRepository.cs**

namespace Contracts

{

public interface IEmployeeRepository

{

IEnumerable<Employee> GetAllEmployees(bool trackChanges);

Employee GetEmployee(Guid employeeId, bool trackChanges);

}

}

**2) Project Repository**

**EmployeeRepository.cs**

namespace Repository

{

public class EmployeeRepository:RepositoryBase<Employee>,IEmployeeRepository

{

public EmployeeRepository(RepositoryContext repositoryContext) : base(repositoryContext)

{

}

public IEnumerable<Employee> GetAllEmployees(bool trackChanges)

{

return FindAll(trackChanges).OrderBy(e => e.Age).ToList();

}

public Employee GetEmployee(Guid employeeId, bool trackChanges)

{

return FindByCondition(c => c.Id.Equals(employeeId), trackChanges)

.SingleOrDefault();

}

}

}

1. **Project CompaniesEmployees (Web API Project)**

**Aanpassen EmployeesController.cs: toevoegen van code:**

[HttpGet("{id}")]

public IActionResult GetEmployee(Guid id)

{

var employee = \_repositoryManager.Employee.GetEmployee(id, trackChanges: false);

if (employee == null)

{

return NotFound(); //404 not found

}

else

{

var employeeDto = \_mapper.Map<EmployeeDto>(employee);

return Ok(employeeDto); //OK 200 status code met gegevens

}

}