- 1. Solution HRMS
- 2. Common folder
 - a. Console Application
 - i. Common.csporj
 - ii. New class
 - 1. Employee Class
- 3. Services folder
 - a. Console Application
 - i. Services.csproj
 - ii. New folder Employee
 - 1. New class
 - 2. EmployeeService class
 - 3. Hardcode some employee values
 - 4. Create a **method** name it as **Get** that should return **innumerable** of Employee class
- 4. Modules Folder
 - a. **Employee** Folder
 - i. API project named EmployeeAPI
 - ii. Create controller
 - 1. EmployeeController
 - a. Should have get
 - b. Add a end point --> Getting all the employee
 - c. Should be able to list all the employess present in the system
 - d. Whatever in Service class we should display after invoking that endpoint