

# Applying Clean Architecture to ASP.NET Core Apps

---

STEVE SMITH

ARDALIS.COM | @ARDALIS | [STEVE@ARDALIS.COM](mailto:STEVE@ARDALIS.COM)

MENTOR | TRAINER | COACH

# Learn More After Today

---

## 1) Pluralsight

- N-Tier Apps with C#
- Domain-Driven Design Fundamentals

<https://www.pluralsight.com/courses/n-tier-apps-part1>

<https://www.pluralsight.com/courses/domain-driven-design-fundamentals>

## 2) DevIQ

- ASP.NET Core Quick Start

<https://aspnetcorequickstart.com>

## 3) Microsoft FREE eBook/Sample App

- eShopOnWeb eCommerce Sample

<https://ardalis.com/architecture-ebook>

## 4) Contact me for mentoring/training for your company/team

- Developer Career Mentoring at [devBetter.com](http://devBetter.com)



# Weekly Dev Tips

Podcast and Newsletter

► [Ardalis.com/tips](http://Ardalis.com/tips)

► [WeeklyDevTips.com](http://WeeklyDevTips.com)

► (I have stickers if you're into that)



**WEEKLY DEV TIPS**  
WITH STEVE SMITH (@ardalis)

Applying Clean Architecture to ASP.NET Core | @ardalis

# Questions

---

HOPEFULLY YOU'LL KNOW THE ANSWERS WHEN WE'RE DONE

Why do we **separate** applications into multiple  
**projects**?

What are some **principles** we can apply when  
**Organizing** our software **modules**?

How does the organization of our application's solution impact coupling?

What **problems** result from certain common approaches?

How does **Clean Architecture** address these problems?

# How does ASP.NET Core help?



# Principles

---

A BIT OF GUIDANCE

# SEPARATION OF CONCERNSS

Don't let your plumbing code pollute your software.



# Separation of Concerns

---

Avoid mixing different code responsibilities in the same (method | class | project)

# Separation of Concerns

---

## The Big Three™

- Data Access
- Business Rules and Domain Model
- User Interface

# SINGLE RESPONSIBILITY

Avoid tightly coupling your tools together.



# Single Responsibility

---

## Works in tandem with Separation of Concerns

Classes should focus on a single responsibility – a single **reason to change**.

I will not repeat myself  
I will not repeat myself



## DON'T REPEAT YOURSELF

Repetition is the root of all software evil.

# Following Don't Repeat Yourself...

---

- Refactor *repetitive code* into *functions*

- Group functions into *cohesive classes*

- Group classes into *folders* and *namespaces* by

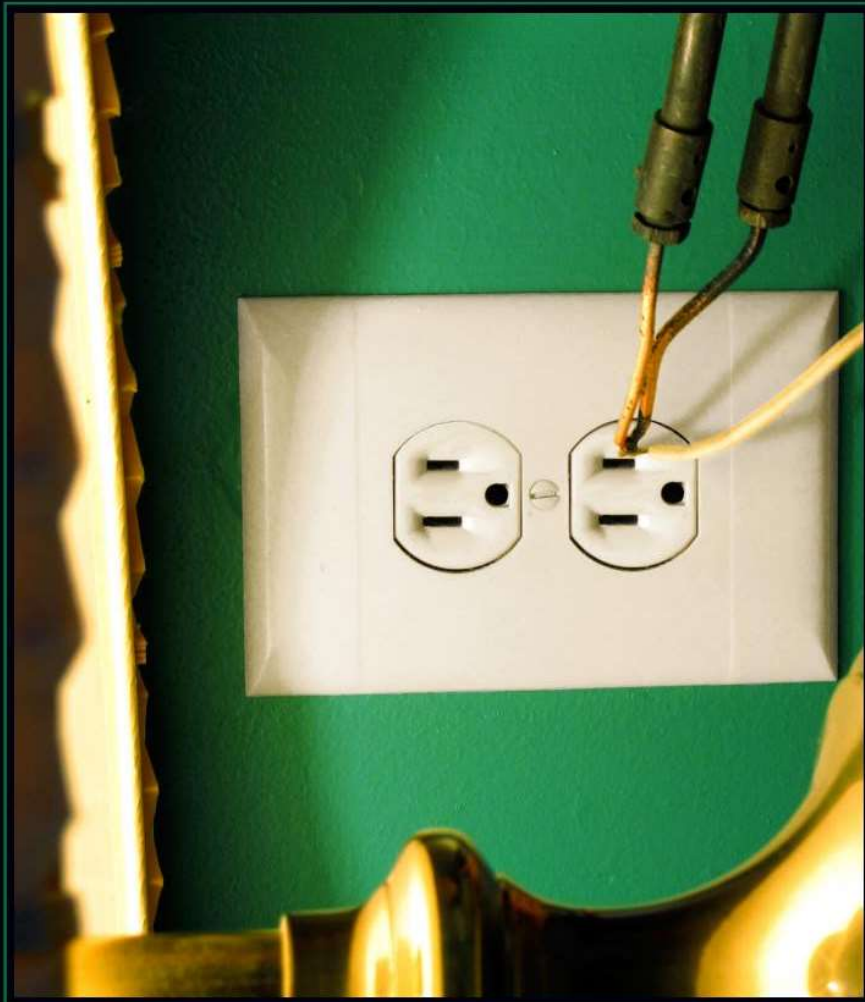
- Responsibility
  - Level of abstraction
  - Etc.

- Further group class folders into *projects*

# DEPENDENCY INVERSION

Would you solder a lamp directly to the electrical wiring in a wall?

Applying Clean Architecture to ASP.NET Core | @ardalis



# Invert (and inject) Dependencies

---

Both high level classes and implementation-detail classes should depend on **abstractions (interfaces)**.

# Invert (and inject) Dependencies

---

Classes should follow **Explicit Dependencies Principle**:

- Request all dependencies via their constructor
- Make your types honest, not deceptive

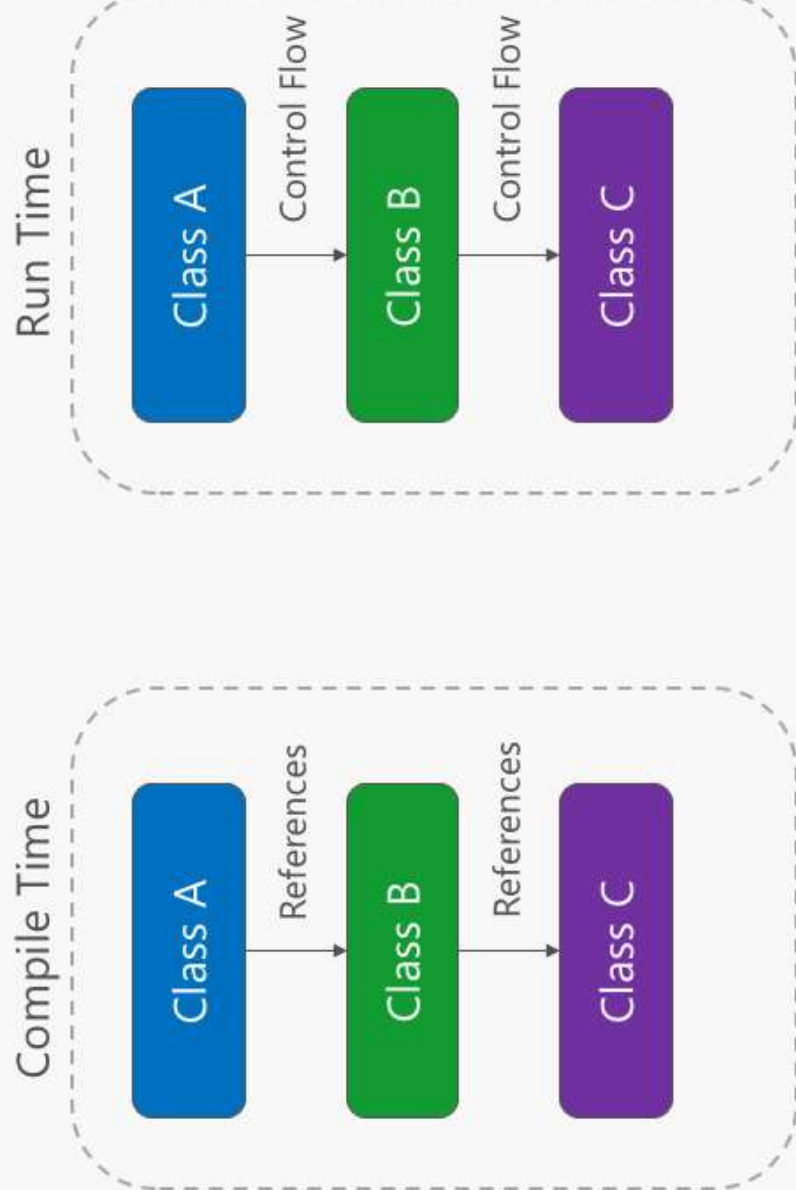
# Invert (and inject) Dependencies

---

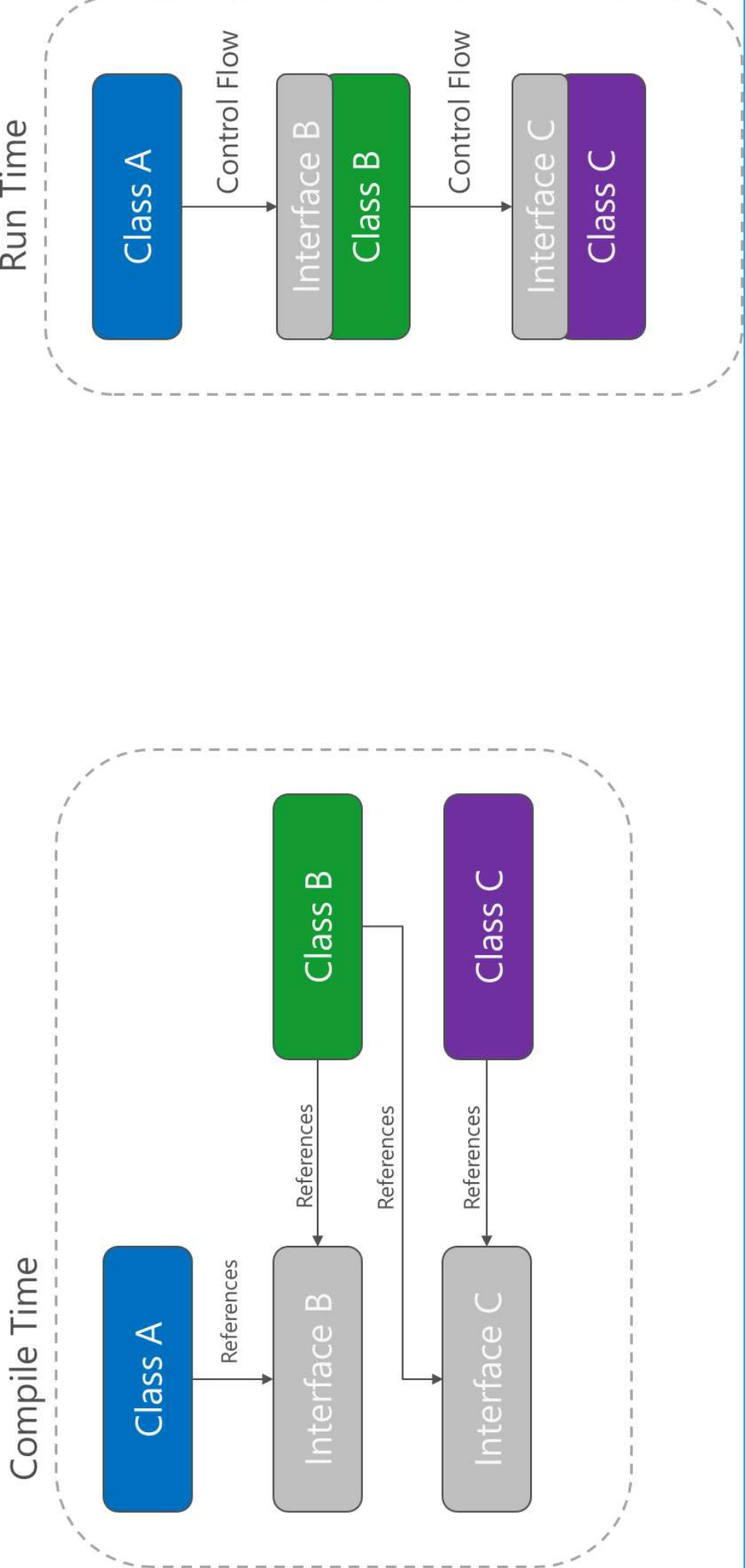
**Corollary: Abstractions/interfaces must be defined somewhere accessible by:**

- Low level implementation services
- High level business services
- User interface entry points

# Direct Dependency Graph



# Inverted Dependency Graph



Make the right thing easy  
and the wrong thing hard

---

FORCE DEVELOPERS INTO A “PIT OF SUCCESS”

Make the **right** thing **easy** and the **wrong** thing **hard**.

---

UI classes shouldn't depend directly on infrastructure classes

- How can we **structure our solution** to help enforce this?

Make the **right thing easy** and the **wrong thing hard.**

---

Business/domain classes shouldn't depend on infrastructure classes

- How can our **solution design** help?

## Make the right thing easy and the wrong thing hard.

---

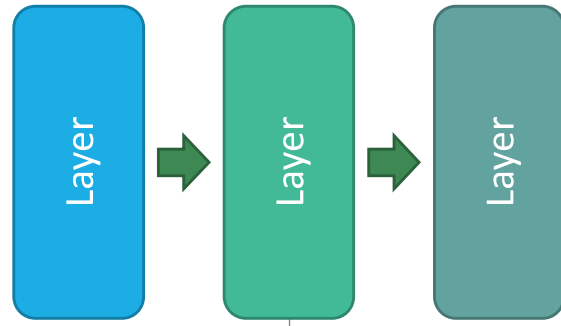
Repetition of (query logic, validation logic, policies, error handling, anything) is a problem

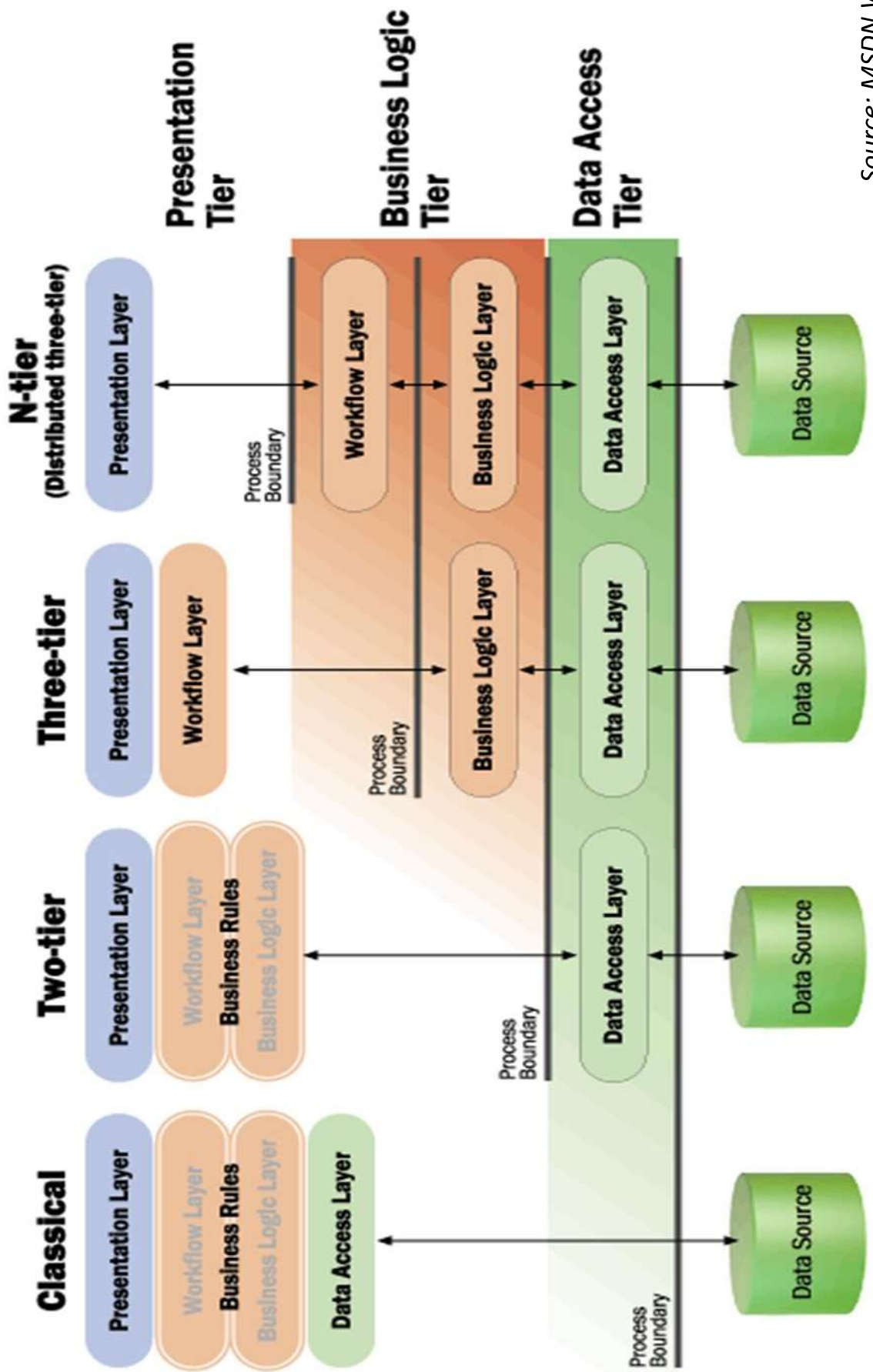
- What patterns can we apply to make avoiding repetition easier  
than copy/pasting?

# “Classic” N-Tier Architecture

---

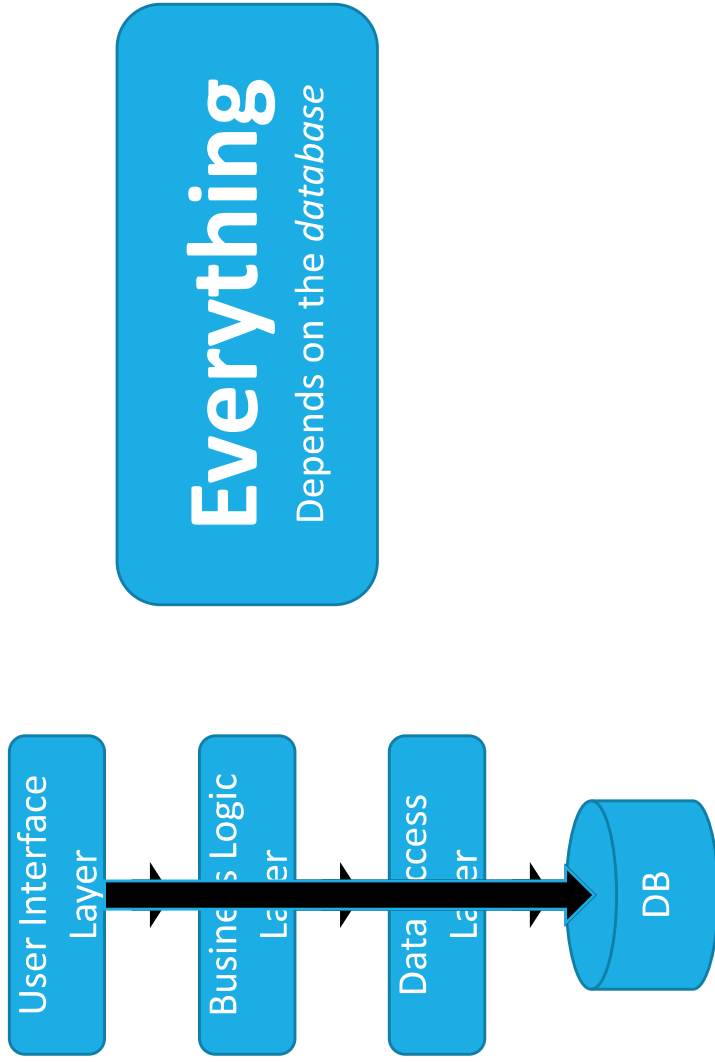
OR N-LAYER





Source: MSDN Website, 2001

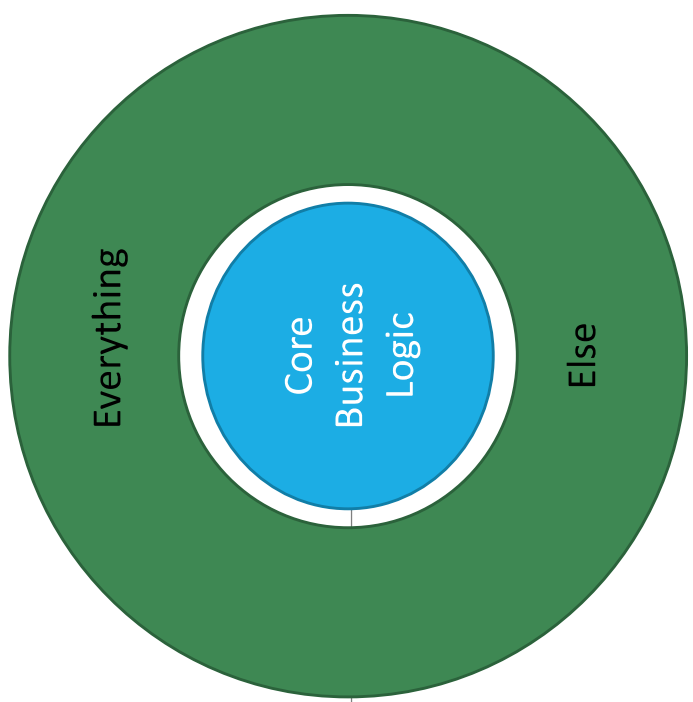
# Transitive Dependencies



# Domain-Centric Design

---

AND THE CLEAN ARCHITECTURE



# Domain Model

---

Not just business logic, but also:

A **model** of the problem space composed of Entities, Interfaces, Services, and more.

Interfaces define contracts for working with domain objects

**Everything** in the application (including infrastructure and data access) depends on these interfaces and domain objects

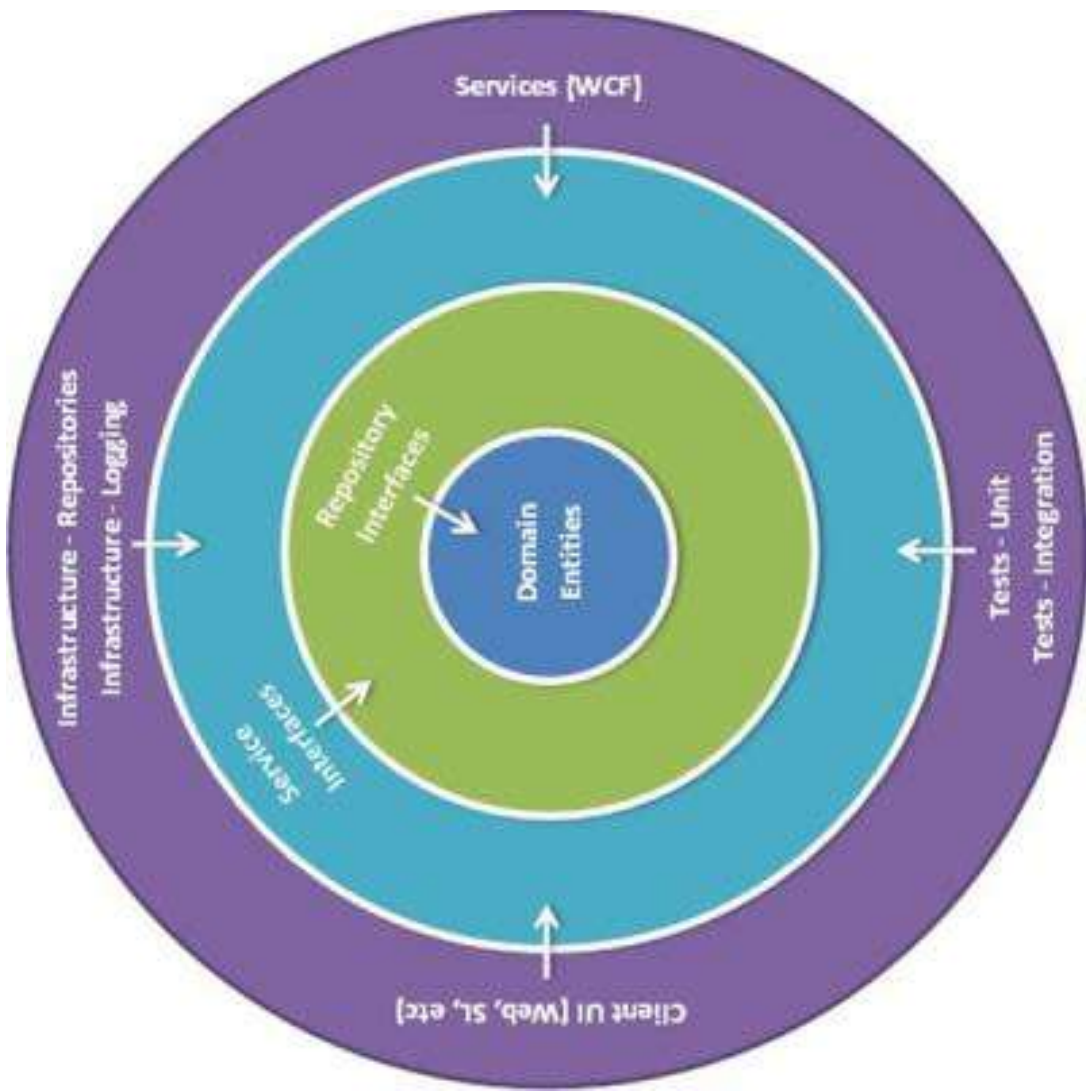
# Clean Architecture

---

# Onion Architecture

# Hexagonal Architecture

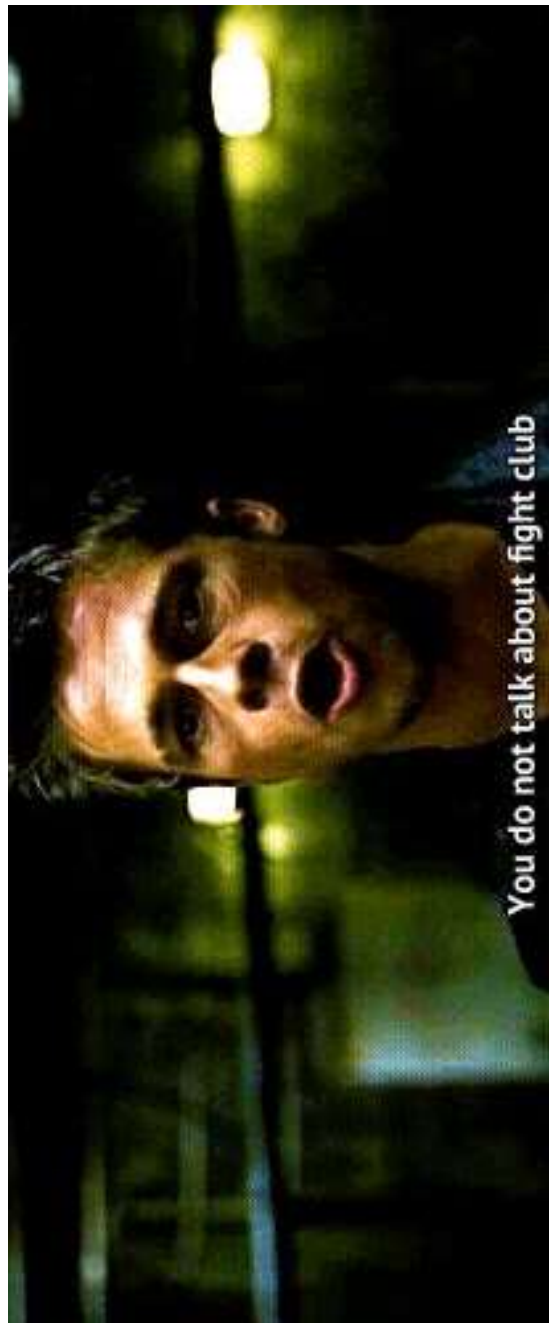
# Ports and Adapters



# Clean Architecture “Rules”

---

1. You do not talk about Clean Architecture.



# Clean Architecture “Rules”

---

-1. You do not talk about Clean Architecture.

# Clean Architecture “Rules”

---

The Application **Core** contains the **Domain Model**

# Clean Architecture “Rules”

---

All projects depend on the Core project;  
**dependencies point inward** toward this core

# Clean Architecture “Rules”

---

Inner projects define **interfaces**;

Outer projects **implement** them

# Clean Architecture “Rules”

---

Avoid direct dependency on the Infrastructure project  
(except from [Integration Tests](#) and possibly [Startup.cs](#))

# Clean Architecture Features

---

## Framework Independent

- You can use this architecture with ASP.NET (Core), Java, Python, etc.
- It doesn't rely on any software library or proprietary codebase.

# Clean Architecture Features

---

## Database Independent

- The vast majority of the code has no knowledge of persistence details.
- This knowledge may exist in just one class, in one project that no other project references.

# Clean Architecture Features

---

## UI Independent

- Only the UI project cares about the UI.
- The rest of the system is UI-agnostic.

# Clean Architecture Features

---

## Testable

- Apps built using this approach, and especially the core domain **model and its business rules**, are easy to test.

# Refactoring to a Clean Architecture

---

**Best to start from a properly organized solution**

- See <https://github.com/ardalis/CleanArchitecture>

Next-best: Start from an application consisting of just a single project

**Most difficult:** Large, existing investment in multi-layer architecture without abstractions or DI

# The Core Project (domain model)

---

Minimal dependencies – none on *Infrastructure*.

**What Goes in Core:**

Interfaces

Value Objects

Aggregates

Entities

Domain Services

Exceptions

Domain Events

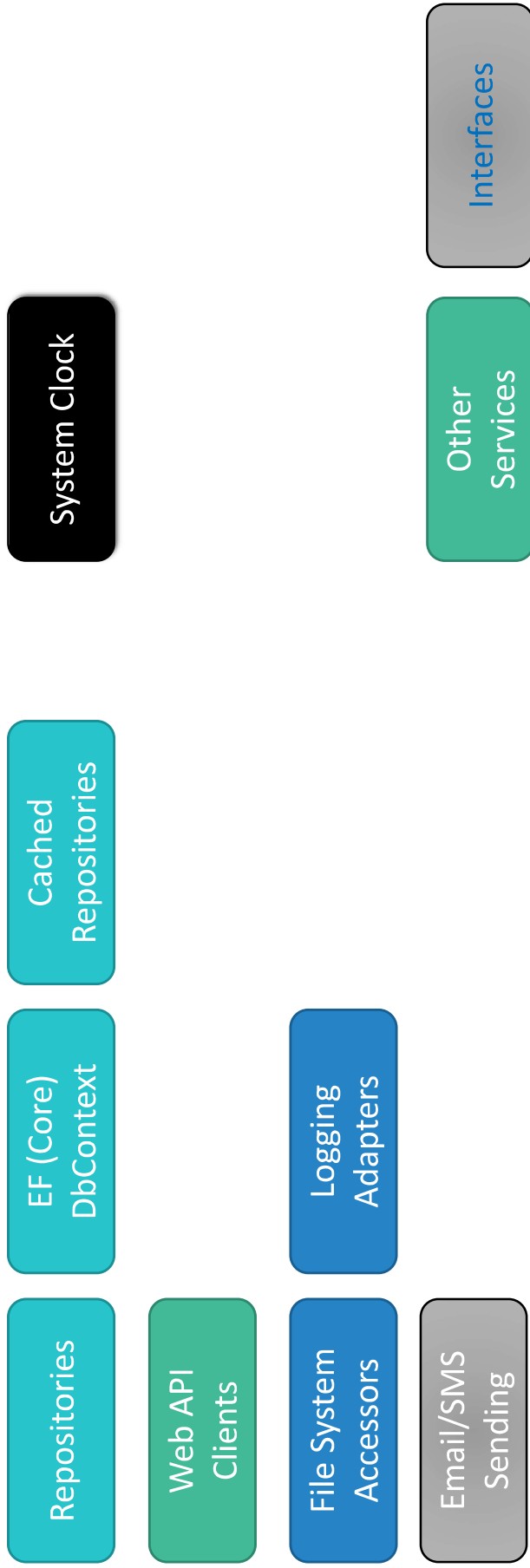
Event Handlers

Specifications

# The Infrastructure Project

All dependencies on out-of-process resources.

**What Goes in Infrastructure:**



# The Web Project

---

All dependencies on out-of-process resources.

What Goes in Web:

Controllers

Views

Razor  
Pages  
Or

ViewModels

ApiModels

Filters

Binders

Tag/Html  
Helpers

Other Services

Interfaces

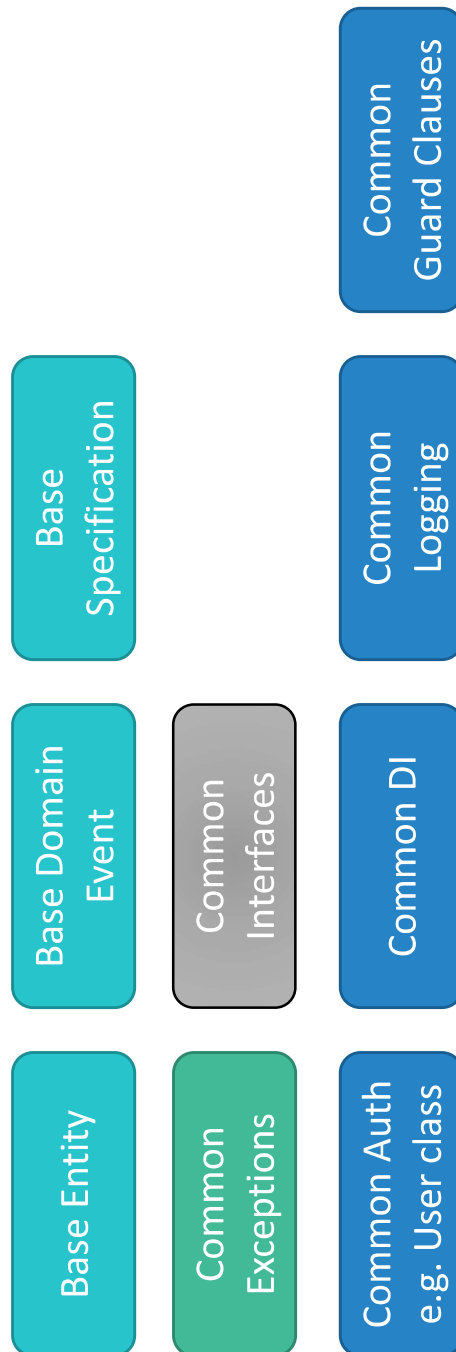
# Sharing Between Solutions: Shared Kernel

---

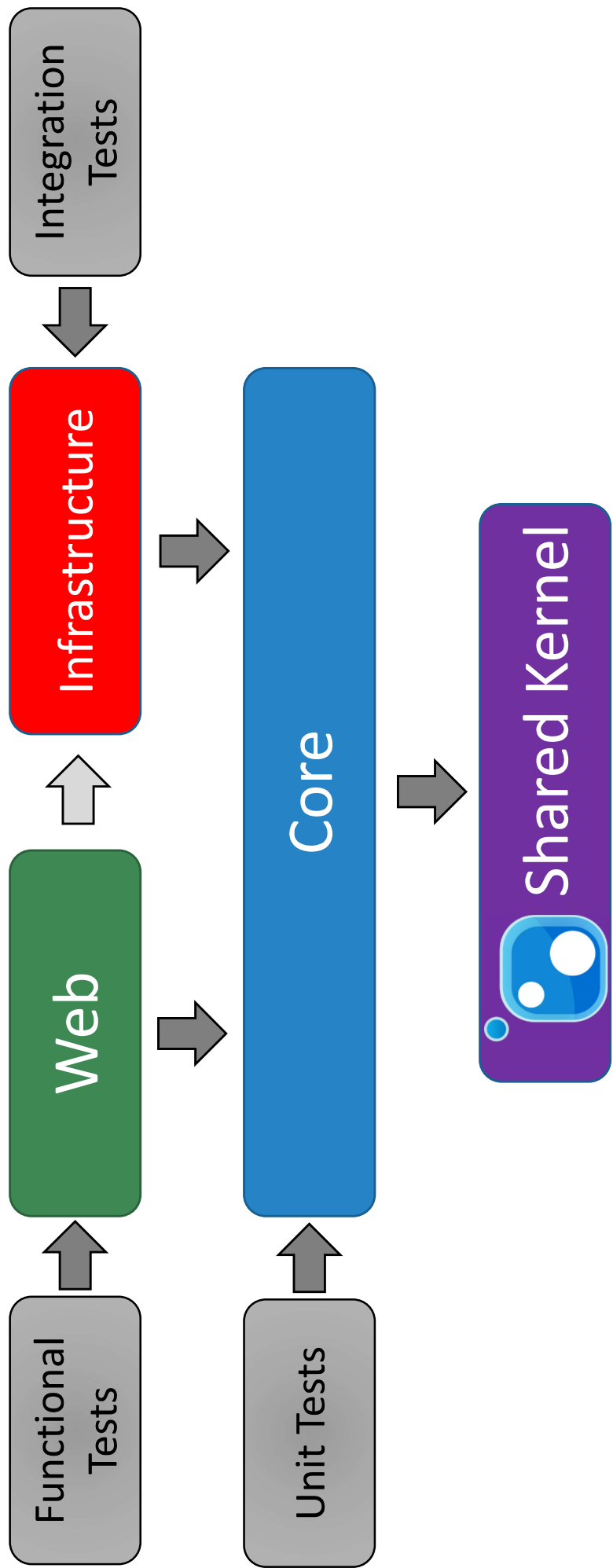
Common Types May Be Shared Between Solutions. Will be referenced by **Core** project(s).

Ideally distributed as **Nuget Packages**.

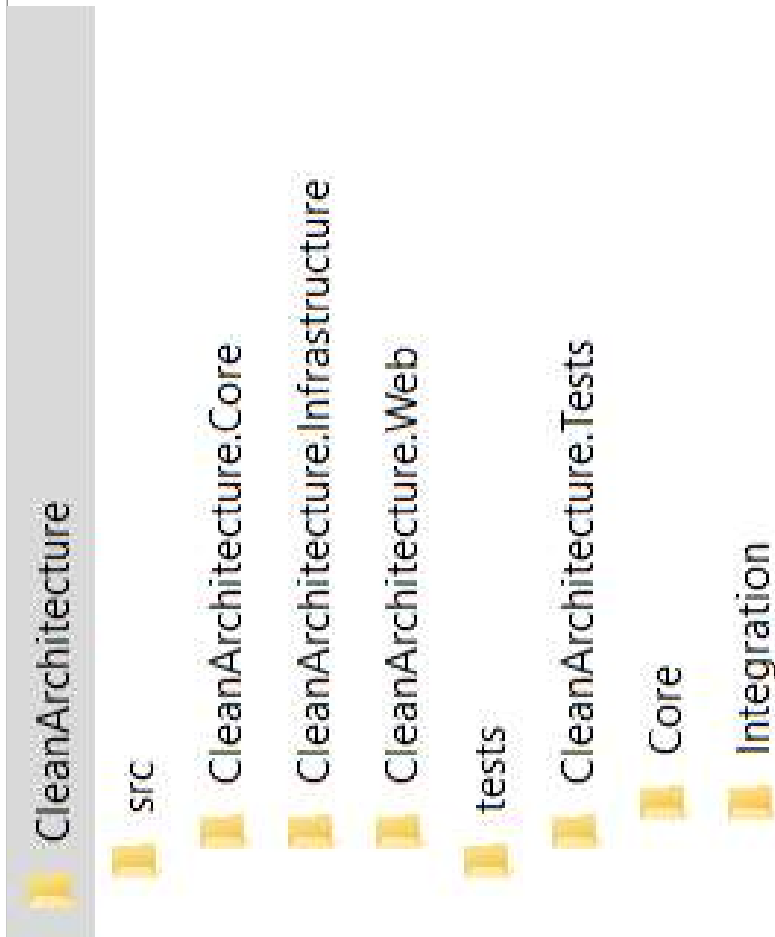
**What Goes in Shared Kernel:**



# Solution Structure – Clean Architecture



# Typical (Basic) Folder Structure



# What belongs in actions/handlers?

---

Controller Actions (or Page Handlers) should:

- 1) Accept task-specific types (ViewModel, ApiModel, BindingModel)
- 2) Perform and handle model validation (ideally w/filters)
- 3) **“Do Work”** (*More on this in a moment*)
- 4) Create any model type required for response (ViewModel, ApiModel, etc.)
- 5) Return an appropriate Result type (View, Page, Ok, NotFound, etc.)

# Code Walkthrough

---

GITHUB.COM/ARDALIS/CLEANARCHITECTURE

# Resources

---

## Clean Architecture Solution Template <https://github.com/ardalis/cleanarchitecture>

Online Courses ([Pluralsight](#) and [DeviQ](#))

- SOLID Principles of OO Design
- N-Tier Architecture in C#
- DDD Fundamentals
- ASP.NET Core Quick Start

<https://ardalis.com/ps-stevesmith>  
<https://ardalis.com/ps-stevesmith>  
<https://ardalis.com/ps-stevesmith>  
<http://aspnetcorequickstart.com/>

<http://www.weeklydevtips.com/>

Microsoft Architecture eBook/sample  
Group Coaching for Developers

<http://aka.ms/WebAppArchitecture>  
<https://devbetter.com/>

Thanks!

Steve Smith

[steve@ardalis.com](mailto:steve@ardalis.com)

@ardalis



**WEEKLY DEV TIPS**  
WITH STEVE SMITH (@ardalis)

Applying Clean Architecture to ASP.NET Core | @ardalis