

Building Rich **Domain Models** with DDD and TDD

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Developer

betsson group



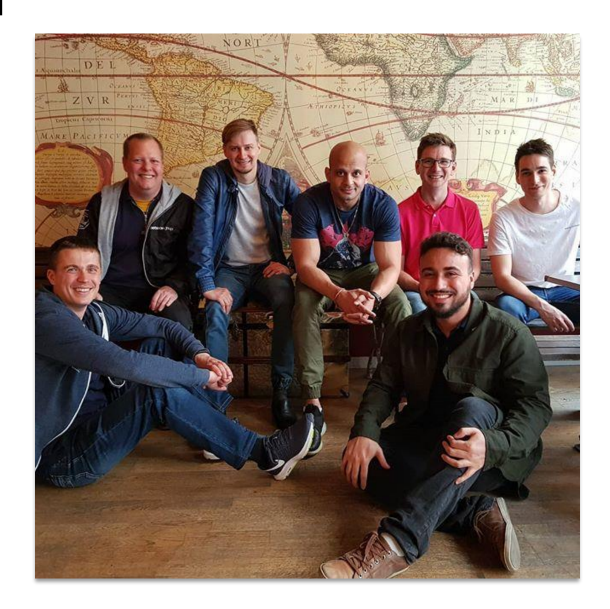
30+ Microsoft Certifications

paulovich.net



Betsson Wallet Team

- Seniors Developers
- Agile Team
- Business Oriented
- .NET SQL Server Angular
- Stockholm Office
- We are hiring!



How to shoot yourself in the foot:

- 1. Design your application starting from the data model.
- 2. Create your domain model by reverse engineering.
- 3. Pretend that you're doing TDD and start testing your domain classes.
 - Particularly getters and setters.
- 4. Now start testing the logic with Integration Tests and get stuck by test data and related issues.
- 5. Declare that TDD provides no benefit and only slows you down.
- 6. Comment tests in your Continuous Integration proccess.
- 7. Keep on whining.

Alberto Brandolini

Domain-Driven Design

Test-Driven Development

Focus on Unit Tests

Tiny Domain Objects

Frequent Rewriting

Frequent Short Cycles

Exploratory Coding

Quick Feedback

Self Explanatory Coding

Freedom to Change

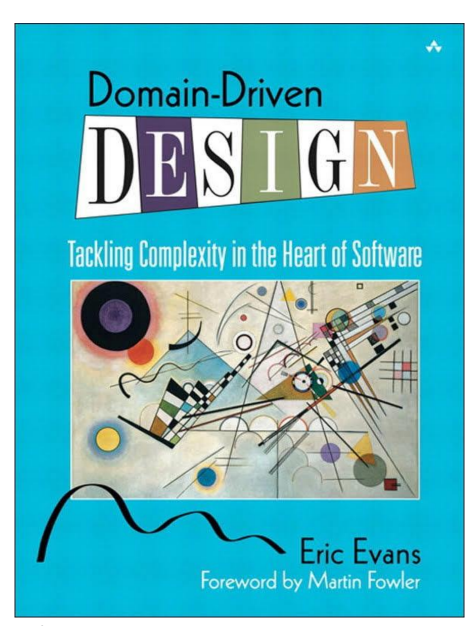
A Customer Entity with Primitive Obsession...

```
public class Customer : IEntity
    public int Id { get; set; }
    public string FirstName { get; set; }
    public string LastName { get; set; }
    public string Personnummer { get; set; }
    public string Email { get; set; }
    public string MobilePhoneNumber { get; set; }
```

Leads to Services Like...

```
public class RegisterCustomerUseCase
    public RegisterOutput Execute(
        string firstName,
        string lastName,
        string personnummer,
        string email,
        string mobilePhoneNumber)
    { ... }
```

- Needs to verify for required parameters
- Needs to verify for Data Format
- Needs to verify for Data Range
- Services are Big and Fat
- Easy to confuse one parameter with the another.



- Not a technology.
- Not a methodology.
- Set of principles and patterns for focusing the design effort where it matters most.



An Customer Entity Using Value Objects...

```
public class Customer : IEntity
    public int Id { get; set; }
    public FirstName FirstName { get; set; }
    public LastName LastName { get; set; }
    public Personnummer Personnummer { get; set; }
    public Email { get; set; }
    public MobilePhoneNumber MobilePhoneNumber { get; set; }
```

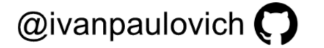
Business Rules Enforced Through Value Objects

```
public class RegisterCustomerUseCase
    public RegisterOutput Execute(
        FirstName firstName,
        LastName lastName,
        Personnummer personnummer,
        Email email,
        MobilePhoneNumber mobilePhoneNumber)
    { ... }
```

- The simple existence of a Value Object means that it is valid.
- No need to verify for the data format on every method.
- Services are thinner when using Value Objets.

DDD express the Model with Value Objects, Entities and Services.

Some Entities act as root of Aggregates.



An Example with Some Use Cases

- A customer can register a new account using its personal details.
- Allow a customer to deposit funds into an existing account.
- Allow to withdraw from an existing account.
- Do not allow to withdraw more than the existing funds.



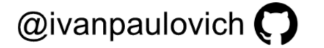
Customer 5557-8

Account Number 4444-6 (Day-to-Day)						
Date	Description	Debit (SEK)	Credit (SEK)	Balance (SEK)		
01-08-2018	Initial Balance			50,000		
03-08-2018	Withdrawn	10,000		40,000		
07-08-2018	Withdrawn	5,000		35,000		
17-09-2018	Deposited		7,000	42,000		
Account Number 7777-0 (Savings)						
Date	Description	Debit (SEK)	Credit (SEK)	Balance (SEK)		
01-09-2018	Initial Balance			10,000		

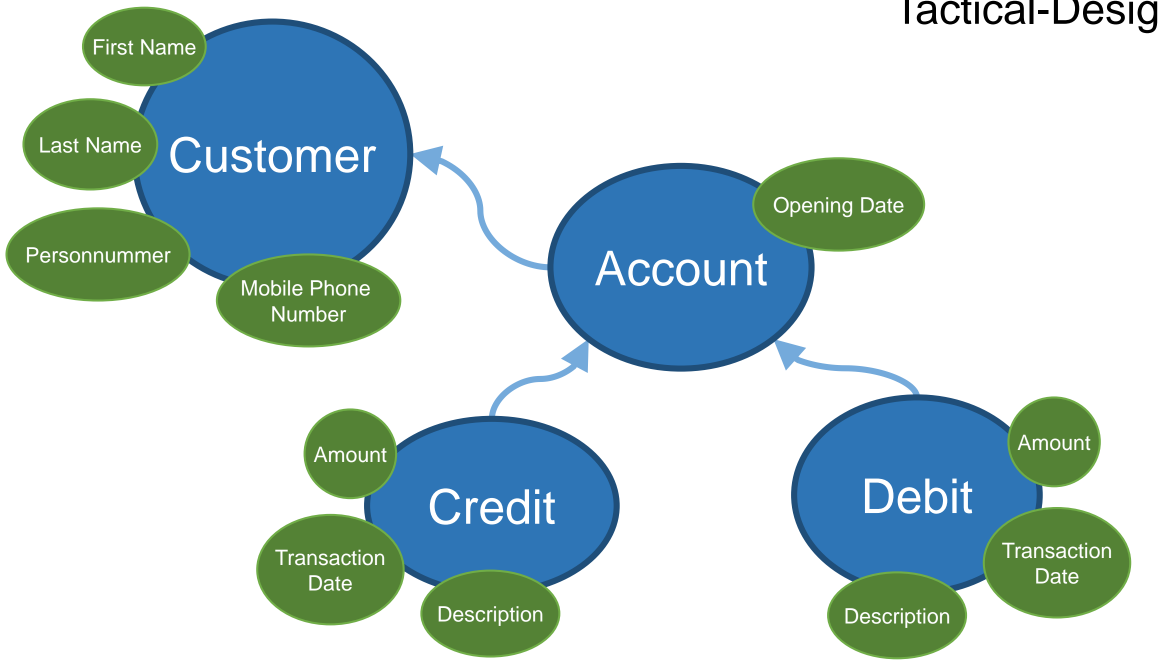


Some Noums and Verbs are Useful

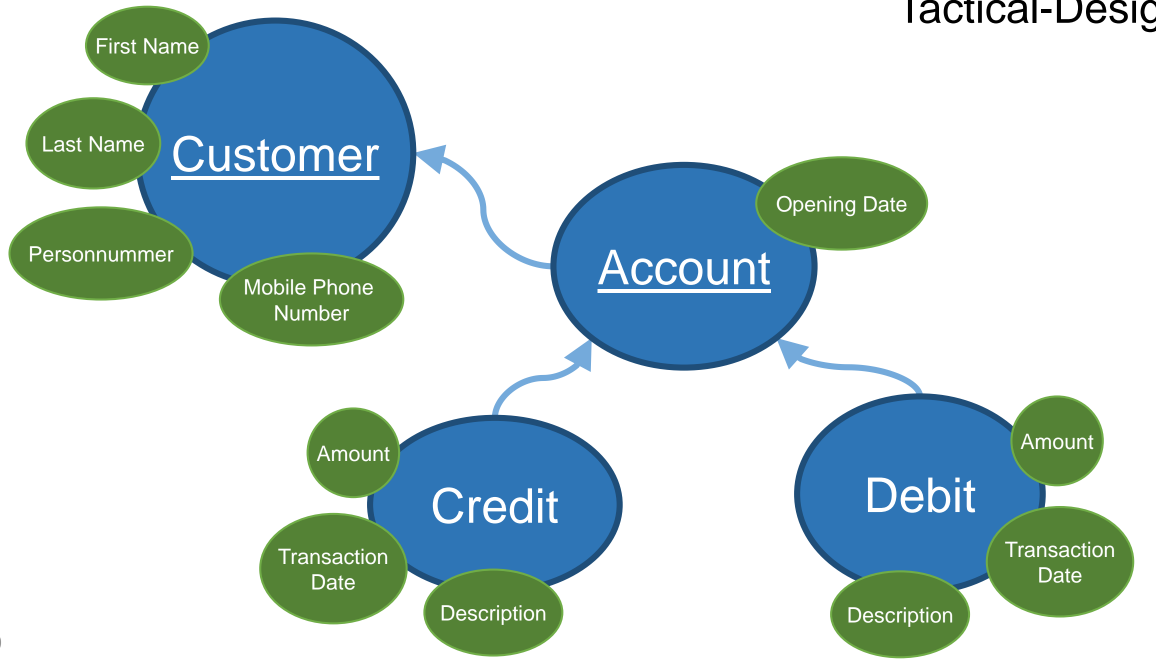
- A customer can register a new account using its personal details.
- Allow a customer to deposit funds into an existing account.
- Allow to withdraw from an existing account.
- Do not allow to withdraw more than the existing funds.



Tactical-Design



Tactical-Design



Tactical-Design First Name **Personal Expenses Bounded Context** Last Name Customer Opening Date Personnummer Account Mobile Phone Number **Amount Amount Debit** Credit Transaction Transaction Date Date Description Description 17/59

Developers

Technical Aspects of Design

Technical Terms

Technical Design Patterns

Ubiquitous Language

Domain Model Terms

Names of Bounded Contexts

Terminology of Large-scale Structures

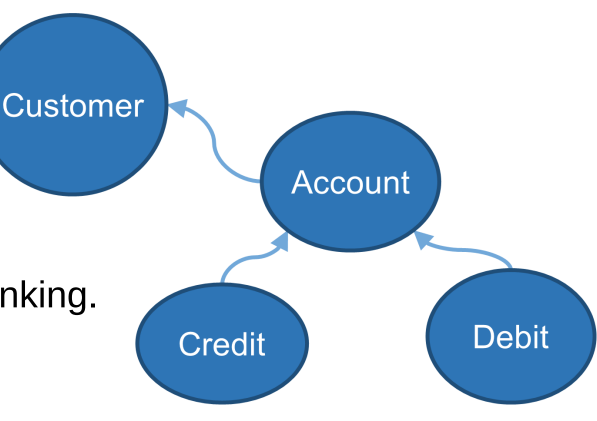
DDD Patterns Names **Domain Experts**

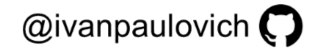
Business Terms
Developers Don't
Understand

Business Terms
Everyone Uses
That Don't Appear
in Design

Entities

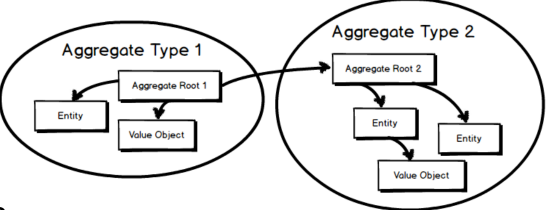
- Have a unique identity.
- Are mutable or not.
- Refer others entities by their IDs.
- Don't get trapped by datastore thinking.





Aggregate Roots (Are Entities)

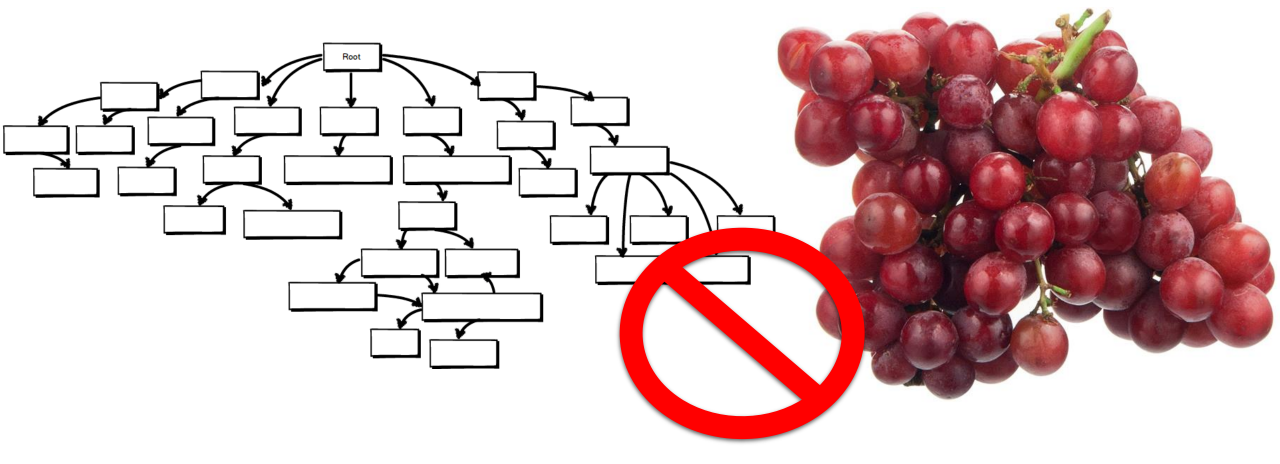
- Refer other aggregates by identity only.
- Scope of consistency inside the aggregate boundaries and update other aggregates through eventual consistency.
- Aggregates are small.



- Aggregates implement behaviors.
- One Aggregate Root for every Entity is a Code Smell.



An Aggregate Root is not your Entire Model



An Aggregate Root



```
public sealed class Account : IEntity, IAggregateRoot
    public Guid Id { get; private set; }
    public Guid CustomerId { get; private set; }
    public TransactionCollection Transactions { get; private set; }
    public Account(Guid customerId)
        Id = Guid.NewGuid();
        CustomerId = customerId;
        Transactions = new TransactionCollection();
    public void Deposit(Amount amount) { ... }
    public void Withdraw(Amount amount) { ... }
    public void Close() { ... }
    public Amount GetCurrentBalance() { ... }
    public ITransaction GetLastTransaction() { ... }
    private Account() { }
03/5 public static Account LoadFromDetails (Guid id, Guid customerId, TransactionCollection transactions) { ... }
```

```
public sealed class Account : IEntity, IAggregateRoot
    public Guid Id { get; private set; }
    public Guid CustomerId { get; private set; }
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    public Account(Guid customerId)
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        Transactions = new TransactionCollection();
    public void Deposit(Amount amount) { ... }
    public void Withdraw(Amount amount) { ... }
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    public Amount GetCurrentBalance() { ... }
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24/59public static Account LoadFromDetails(Guid id, Guid customerId, TransactionCollection transactions) { ... }
```

It is an Entity

```
public sealed class Account : IEntity, IAggregateRoot
    public Guid Id { get; private set; }
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25/59public static Account LoadFromDetails(Guid id, Guid customerId, TransactionCollection transactions) { ... }
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It is an Entity

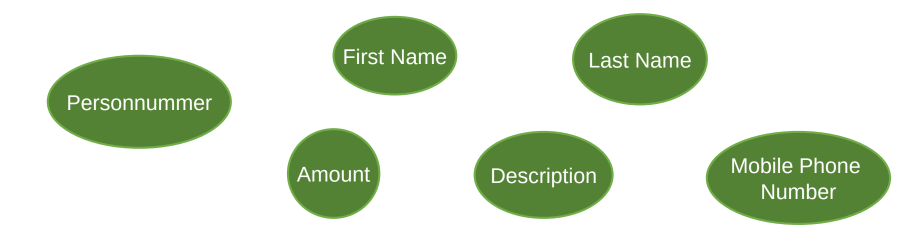
Only mandatory fields are required in the constructor

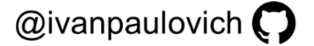
```
public sealed class Account : IEntity, IAggregateRoot
                                                                                    It is an Entity
    public Guid Id { get; private set; }
    public Guid CustomerId { get; private set; }
    public TransactionCollection Transactions { get; private set; }
    public Account(Guid customerId)
        Id = Guid.NewGuid();
                                                                            Only mandatory fields are
        CustomerId = customerId;
                                                                           required in the constructor
        Transactions = new TransactionCollection();
    public void Deposit(Amount amount) { ... }
    public void Withdraw(Amount amount) { ... }
                                                                     Implements behaviors which maintain
    public void Close() { ... }
                                                                               the state consistent.
    public Amount GetCurrentBalance() { ... }
    public ITransaction GetLastTransaction() { ... }
    private Account() { }
26/59public static Account LoadFromDetails(Guid id, Guid customerId, TransactionCollection transactions) { ... }
```

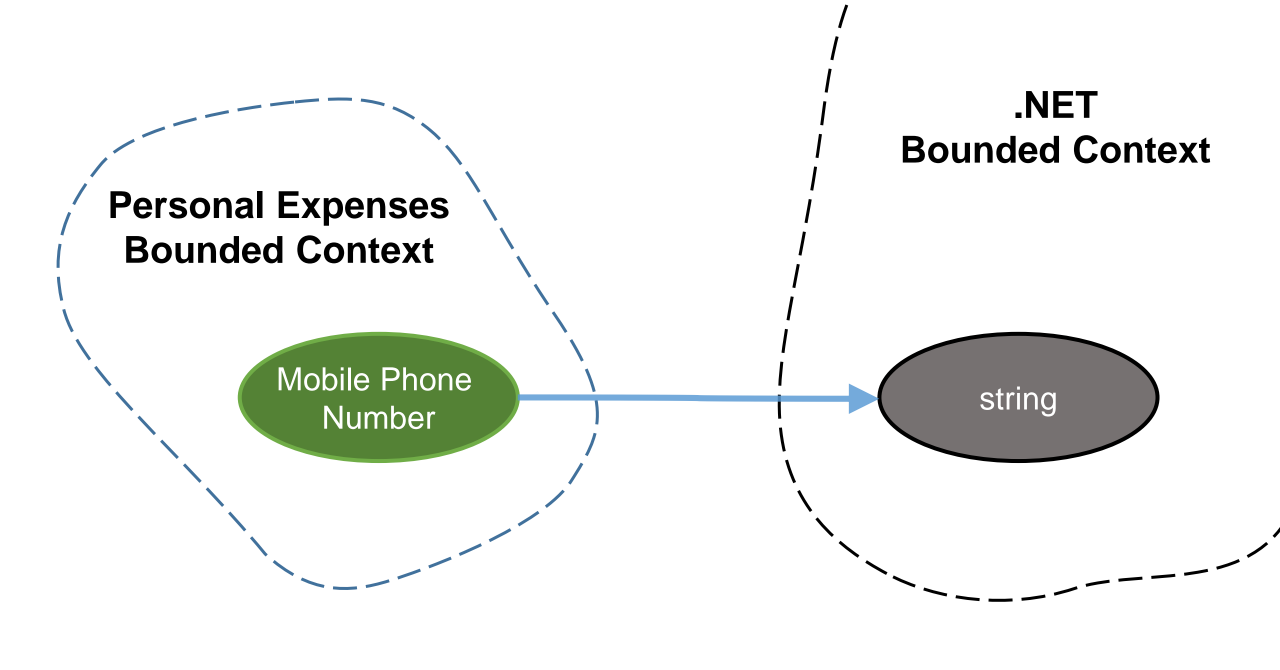
```
public sealed class Account : IEntity, IAggregateRoot
                                                                                   It is an Entity
    public Guid Id { get; private set; }
    public Guid CustomerId { get; private set; }
    public TransactionCollection Transactions { get; private set; }
    public Account(Guid customerId)
        Id = Guid.NewGuid();
                                                                           Only mandatory fields are
        CustomerId = customerId;
                                                                           required in the constructor
        Transactions = new TransactionCollection();
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                                                                    Implements behaviors which maintain
    public void Close() { ... }
                                                                               the state consistent.
    public Amount GetCurrentBalance() { ... }
    public ITransaction GetLastTransaction() { ... }
    private Account() { }
                                                                        Factory method to restore state.
27/59public static Account LoadFromDetails(Guid id, Guid customerId, TransactionCollection transactions) { ... }
```

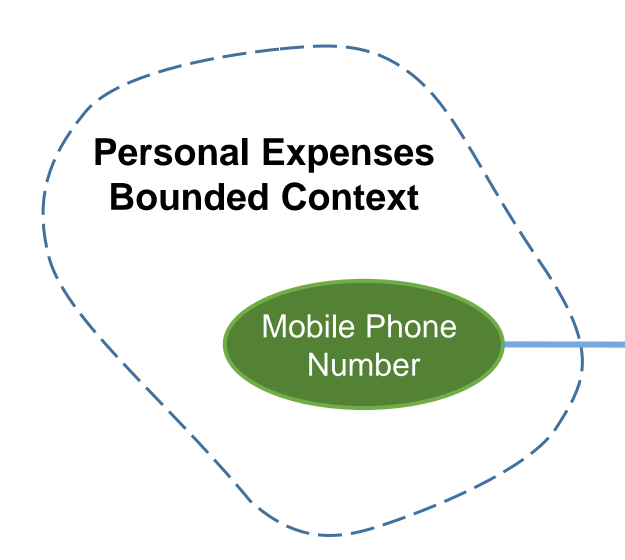
Value Objects

- Immutable.
- Have no explicit identity.
- Unique by the comparison of the attributes.
- Used to describe, measure or quantify an Entity.









.NET Bounded Context

Clone	IndexOfAny	StartsWith
Compare	Insert	Substring
CompareOrdinal	Intern	ToCharArray
CompareTo /	IsInterned	ToLower
Concat	IsNormalized	ToLowerInvariant
Contains	IsNullOrEmpty	ToString
Сору	IsNullOrWhiteSpace	ToUpper
СоруТо	Join	ToUpperInvariant
Create	LastIndexOf	Trim
EndsWith	LastIndexOfAny	TrimEnd
Equals	Normalize	TrimStart
Format	PadLeft	
GetEnumerator	PadRight	
GetHashCode	Remove — —	
GetTypeCode	Replace	
IndexOf	Split	



Mobile Phone Number

Create
GetAreaCode
GetLastFourDigits
ToString

.NET Bounded Context

Clone IndexOfAny **StartsWith** Compare Insert Substring CompareOrdinal ToCharArray Intern CompareTo IsInterned ToLower Concat **IsNormalized ToLowerInvariant Contains IsNullOrEmpty** ToString IsNullOrWhiteSpace ToUpper Copy **ToUpperInvariant** CopyTo Join Trim Create LastIndexOf **EndsWith** LastIndexOfAny TrimEnd Normalize Equals **TrimStart** PadLeft **Format PadRight** GetEnumerator GetHashCode Remove GetTypeCode Replace IndexOf Split

Without Value Objects

We bring the .NET Framework Complexity into our Bounded Context.

Personal Expenses Bounded Context

string int null collection double .NET

Bounded Context

HttpClient Reflection
Thread

With Value Objects

We only pay for the complexity we really use



Phone Number

double .NET

Bounded Context

int null

HttpClient Reflection

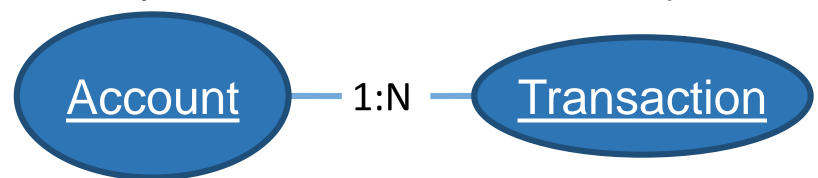
Thread

Personnummer Value Object

```
public sealed class Personnummer
   private string _text;
    const string RegExForValidation = @"^\d{6,8}[-|(\s)]{0,1}\d{4};
   public Personnummer(string text)
       if (string.IsNullOrWhiteSpace(text))
           throw new SSNShouldNotBeEmptyException("The 'Personnummer' field is required");
       Regex regex = new Regex(RegExForValidation);
       Match match = regex.Match(text);
       if (!match.Success)
           throw new InvalidSSNException("Invalid Personnummer format. Use YYMMDDNNNN.");
       text = text;
```

First-Class Collections

- Each collection should be wrapped in its own class¹.
- Classes that contains collections do not contains any other variable.
- Behaviors have a home.
- When necessary return immutable collection copies.



First-Class TransactionCollection

```
public sealed class TransactionCollection
      private readonly IList<ITransaction> _transactions;
      public TransactionCollection()
          transactions = new List<ITransaction>();
      public void Add(ITransaction transaction) { ... }
      public void Add(IEnumerable<ITransaction> transactions) { ... }
      public Amount GetBalance() { ... }
      public IReadOnlyCollection<ITransaction> ToReadOnlyCollection() { ... }
      public ITransaction CopyOfLastTransaction() { ... }
35/59
```

First-Class TransactionCollection

```
public sealed class TransactionCollection
   private readonly IList<ITransaction> _transactions;
    public TransactionCollection()
                                                        Copy collections and mutable objects
                                                        when passing them between objects.1
       _transactions = new List<ITransaction>();
    public void Add(ITransaction transaction) { ... }
    public void Add(IEnumerable<ITransaction> transactions) { ... }
    public Amount GetBalance() { ... }
    public IReadOnlyCollection<ITransaction> ToReadOnlyCollection() { ... }
    public ITransaction CopyOfLastTransaction() { ... }
```

How to Use the TransactionCollection Class

```
public sealed class Account : IEntity, IAggregateRoot
        public Guid Id { get; private set; }
        public Guid CustomerId { get; private set; }
        public TransactionCollection Transactions { get; private set; }
        public Account(Guid customerId) { ... }
        public void Withdraw(Amount amount)
            Amount balance = Transactions.GetBalance();
            if (balance < amount)</pre>
                throw new InsufficientFundsException(
                $"The account {Id} does not have enough funds to withdraw {amount}. Current Balance {balance}.");
            Debit debit = new Debit(Id, amount);
            Transactions.Add(debit);
        public void Deposit(Amount amount) { ... }
37/59
```

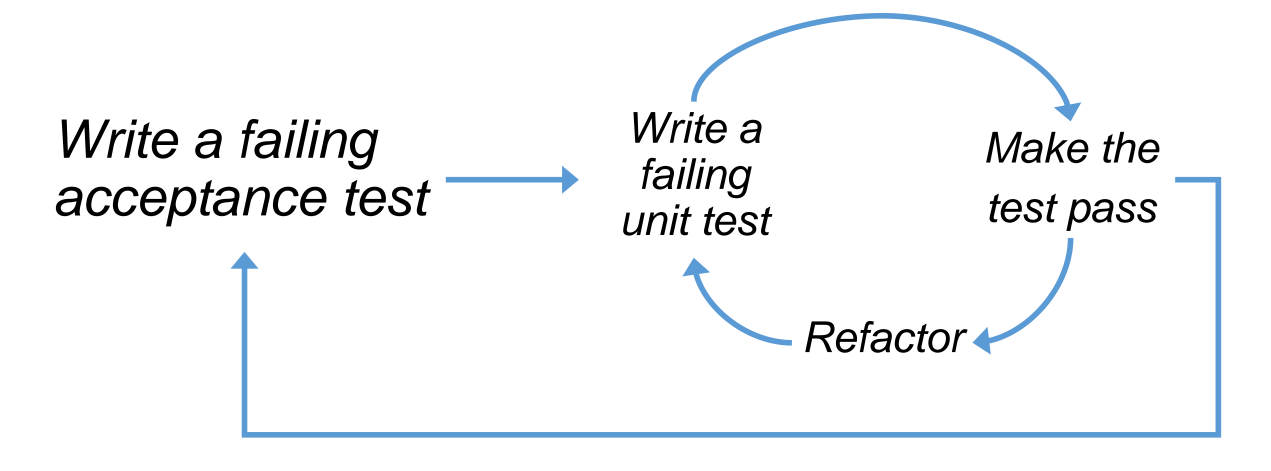
How to Use the TransactionCollection Class

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       public TransactionCollection Transactions { get; private set; }
       public Account(Guid customerId) { ... }
       public void Withdraw(Amount amount)
                                                                    The GetBalance() implementation belongs to
           Amount balance = Transactions.GetBalance();
                                                                           the TransactionCollection class.
           if (balance < amount)</pre>
              throw new InsufficientFundsException(
               $"The account {Id} does not have enough funds to withdraw {amount}. Current Balance {balance}.");
           Debit debit = new Debit(Id, amount);
           Transactions.Add(debit);
       public void Deposit(Amount amount) { ... }
38/59
```

How to Use the TransactionCollection Class

```
public sealed class Account : IEntity, IAggregateRoot
       public Guid Id { get; private set; }
                                                                                Composite simpler than
        public Guid CustomerId { get; private set; }
                                                                                   the sum of its parts
        public TransactionCollection Transactions { get; private set; }
        public Account(Guid customerId) { ... }
        public void Withdraw(Amount amount)
                                                                     The GetBalance() implementation belongs to
           Amount balance = Transactions.GetBalance();
                                                                            the TransactionCollection class.
           if (balance < amount)</pre>
               throw new InsufficientFundsException(
               $"The account {Id} does not have enough funds to withdraw {amount}. Current Balance {balance}.");
           Debit debit = new Debit(Id, amount);
           Transactions.Add(debit);
        public void Deposit(Amount amount) { ... }
39/59
```

Inner and outer feedback loops in TDD



```
[Fact]
public void Deposit Should Change Balance When Account Is New()
    // Arrange
    Guid expectedCustomerId = Guid.Parse("ac608347-74ac-4607-abc2-7b95cdc8a122");
    Amount expectedAmount = new Amount(400m);
    // Act
    Account sut = new Account(expectedCustomerId);
    sut.Deposit(expectedAmount);
                                                                           Write a
                                                   Write a failing
    Amount balance = sut.GetCurrentBalance();
                                                                                          Make the
                                                                           failing
                                                   acceptance test
                                                                                          test pass
                                                                           unit test
    // Assert
                                                                                  Refacto
    Assert.Equal(expectedCustomerId, sut.CustomerId);
    Assert.Equal(expectedAmount, balance);
    Assert.Single(sut.Transactions.ToReadOnlyCollection());
```

```
[Fact]
public void Deposit_Should_Change_Balance_Equivalent_Amount()
    // Arrange
    Guid expectedCustomerId = Guid.Parse("ac608347-74ac-4607-abc2-7b95cdc8a122");
    Amount expectedAmount = new Amount(400m);
   // Act
    Account sut = new Account(expectedCustomerId);
    sut.Deposit(expectedAmount);
    Amount balance = sut.GetCurrentBalance();
                                                                     Write a
                                            Write a failing
                                                                                     Make the
                                                                     failing
                                           acceptance test
                                                                                     test pass
                                                                    unit test
    // Assert
    Assert.Equal(expectedAmount, balance);
                                                                             Refactor
```

```
public sealed class Account : IEntity, IAggregateRoot
      public Account(Guid customerId) { }
     private Amount balance;
      public void Deposit(Amount amount) {
          balance = amount;
      public Amount GetCurrentBalance() {
          return balance;
                                                            Write a
                                         Write a failing
                                                                       Make the
                                                            failing
                                         acceptance test
                                                                       test pass
                                                           unit test
43/59
```

```
[Fact]
public void Deposit_Should_Add_Single_Transaction()
    // Arrange
    Guid expectedCustomerId = Guid.Parse("ac608347-74ac-4607-abc2-7b95cdc8a122");
    Amount expectedAmount = new Amount(400m);
                                                                             Write a
                                                       Write a failing
                                                                                          Make the
                                                                             failing
                                                       acceptance test
    // Act
                                                                                          test pass
                                                                            unit test
    Account sut = new Account(expectedCustomerId);
    sut.Deposit(expectedAmount);
    // Assert
    Assert.Single(sut.Transactions.ToReadOnlyCollection());
```

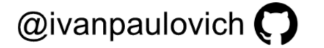
```
public sealed class Account : IEntity, IAggregateRoot
    public Account(Guid customerId) { }
    public void Deposit(Amount amount) {
        Credit credit = new Credit(Id, amount);
        Transactions.Add(credit);
    public Amount GetCurrentBalance() {
        Amount balance = Transactions.GetBalance();
        return balance;
                                                              Write a
                                         Write a failing
                                                                           Make the
                                                              failing
                                        acceptance test
                                                                           test pass
                                                              unit test
```

```
[Fact]
public void NewAccount_Should_Return_The_Correct_CustomerId()
    // Arrange
    Guid expectedCustomerId = Guid.Parse("ac608347-74ac-4607-abc2-7b95cdc8a122");
    Amount expectedAmount = new Amount(400m);
                                                                             Write a
                                                       Write a failing
                                                                                          Make the
                                                                             failing
                                                       acceptance test
    // Act
                                                                                          test pass
                                                                            unit test
    Account sut = new Account(expectedCustomerId);
    // Assert
    Assert.Equal(expectedCustomerId, sut.CustomerId);
```

```
public sealed class Account : IEntity, IAggregateRoot
    public Guid Id { get; private set; }
    public Guid CustomerId { get; private set; }
    public TransactionCollection Transactions { get; private set; }
    public Account(Guid customerId) {
       Id = Guid.NewGuid();
       CustomerId = customerId;
       Transactions = new TransactionCollection();
                                                                             Write a
                                                 Write a failing
                                                                                              Make the
                                                                             failing
    public void Deposit(Amount amount) {
                                                 acceptance test
                                                                                              test pass
                                                                            unit test
       Credit credit = new Credit(Id, amount);
       Transactions.Add(credit);
                                                                                     Refacto
    public Amount GetCurrentBalance() {
        Amount balance = Transactions.GetBalance();
        return balance;
```

Opinionated DDD/TDD

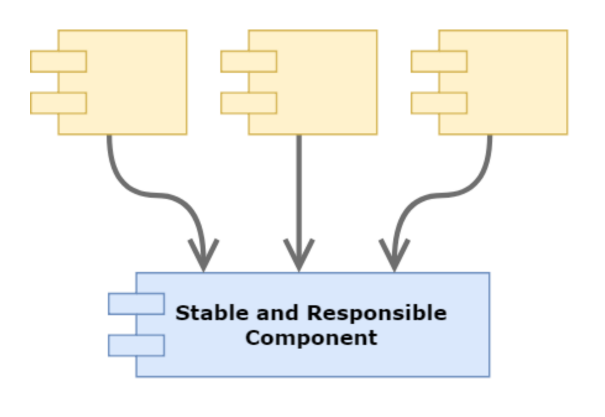
- Sometimes I implement too much of the Domain Model. Then return to covering it with unit tests.
 - By knowing the DDD patterns I underestimate the TDD value then I'm slapped in the face.
- My goal is to maintain a high test coverage on the Domain Model.
- If testing is hard. It is an architectural issue!

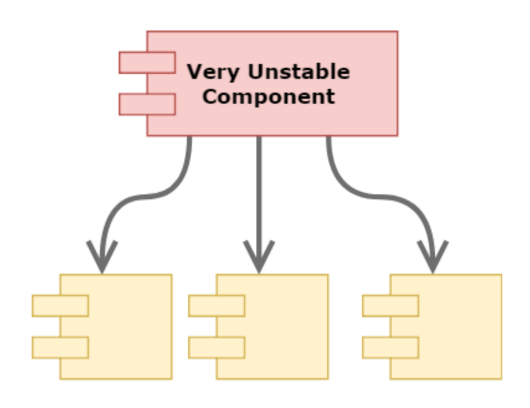


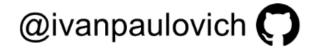
I won't reverse engineer my data model to create a domain model.



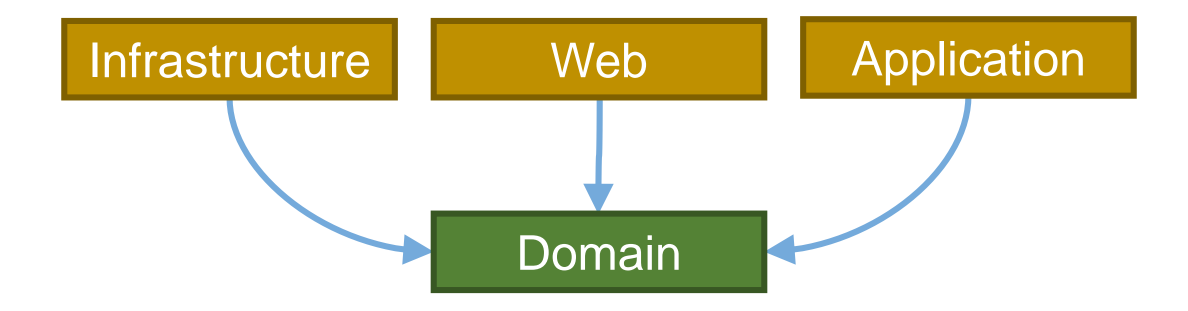
The Stable Dependencies Principle¹





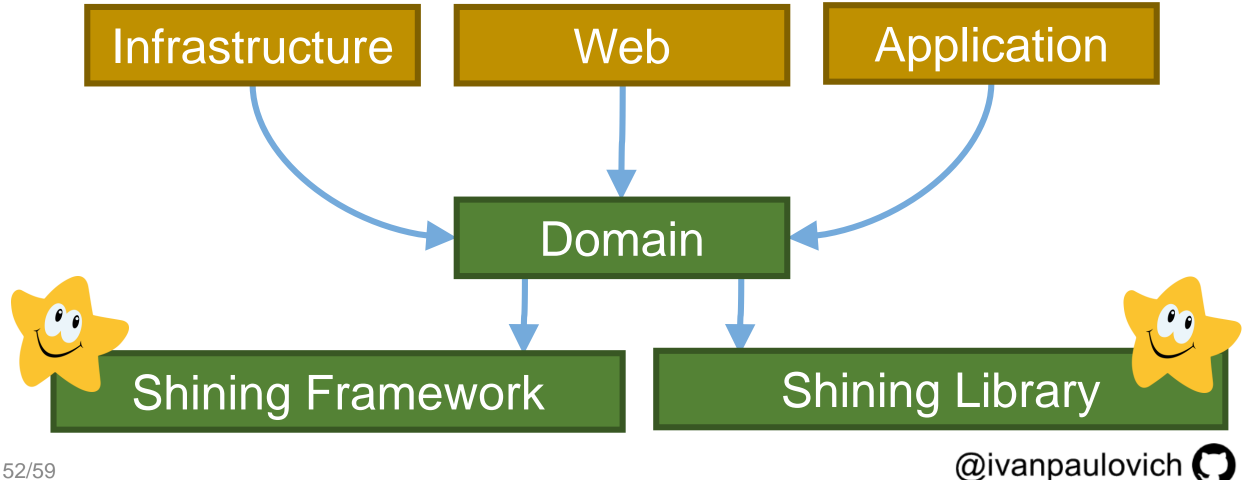


The Stable Dependencies Principle

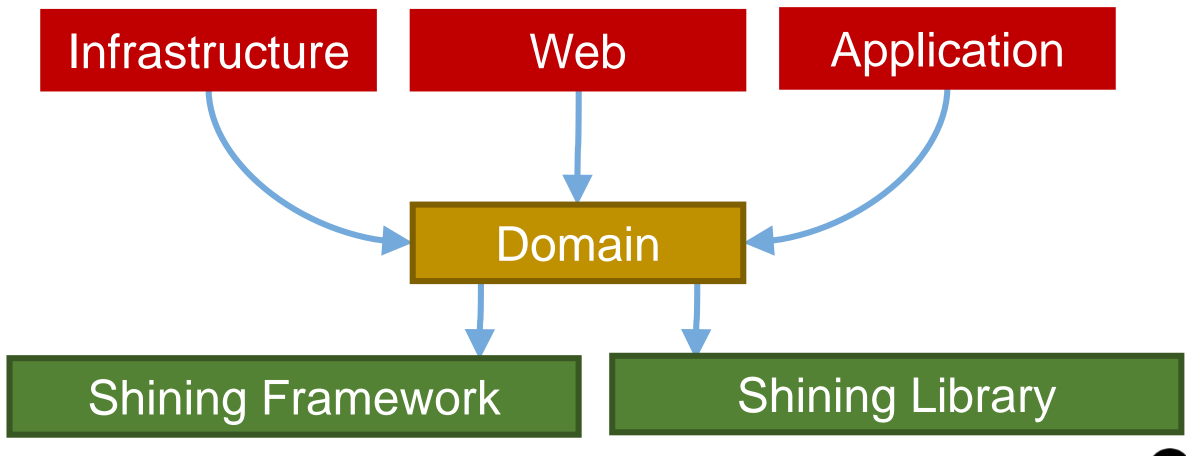




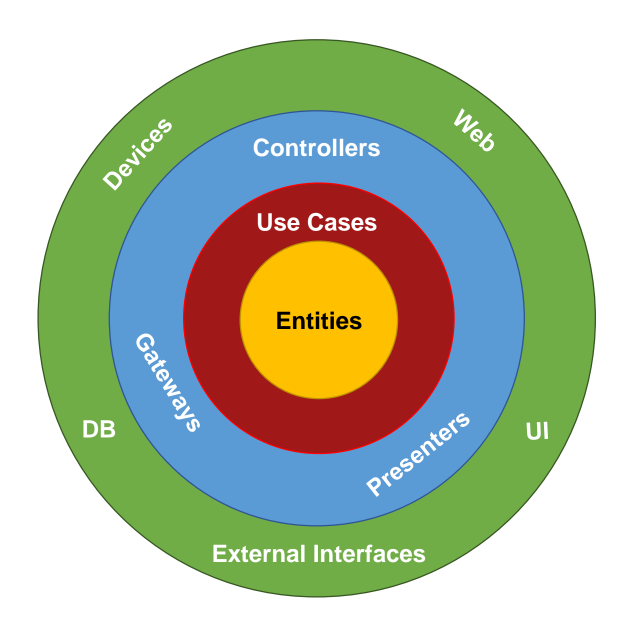
The Stable Dependencies Principle

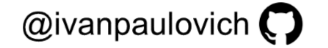


The Stable Dependencies Principle



Isolate the Domain with a Layered Architecture





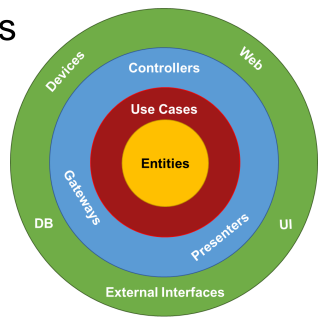
Testing Strategies

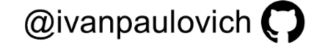
Outside In

Controllers > Use Cases > Aggregates > Value Objects

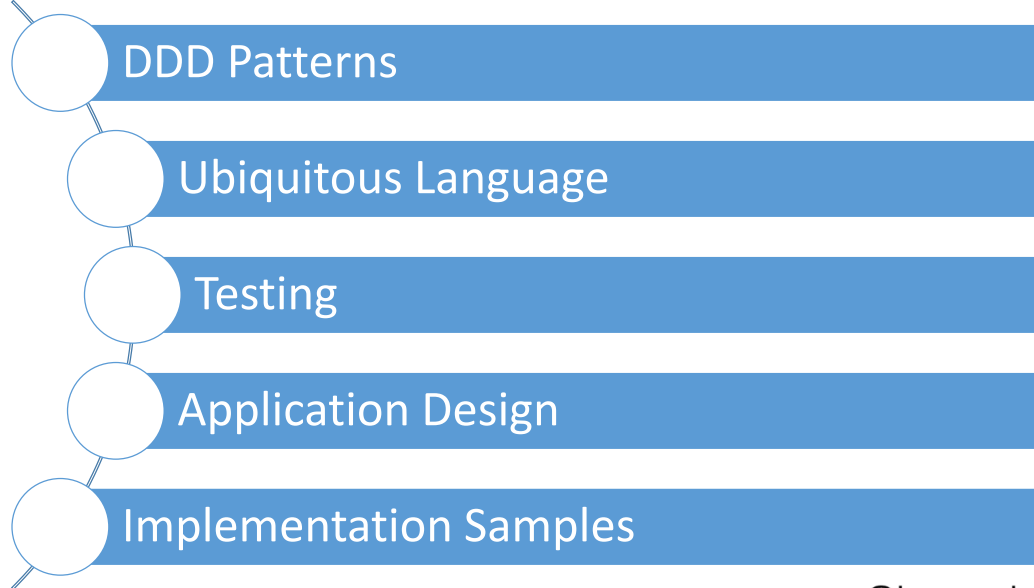
Inside Out

- 1. Aggregates > Value Objects
- 2. Use Cases
- 3. Controllers



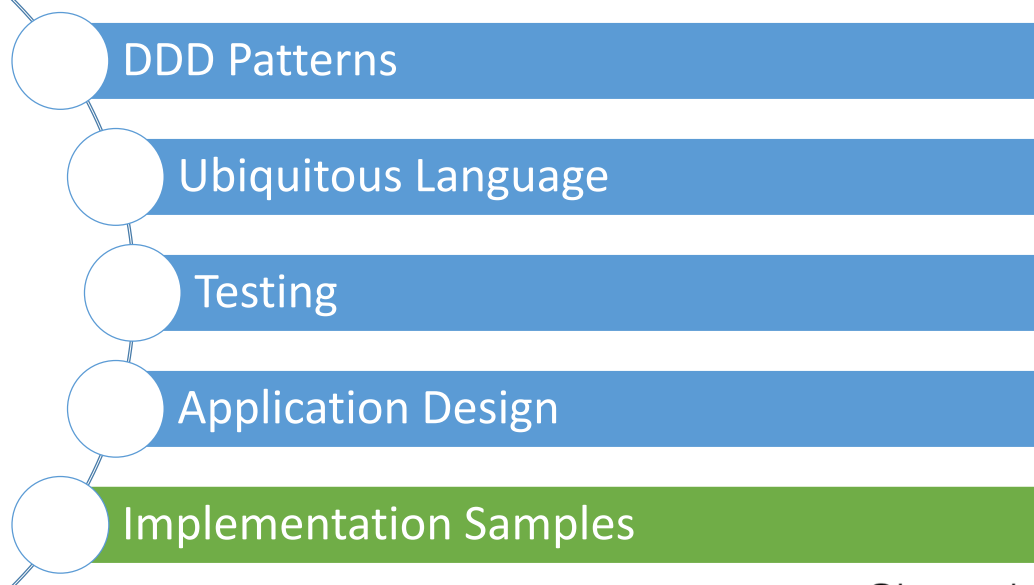


Quick Review





Quick Review



Implementation Samples

100n Girry

Customize your pinned repositories

- Clean Architecture
- Hexagonal Architecture
- Event Sourcing
- DDD
- TDD
- Microservices



Ivan Paulovich ivanpaulovich

Humble Software Crafstman, DDD, SOLID, TDD, Hexagonal and Clean Architectures, CQRS, Event Sourcing, Docker, Microservice, Angular, MVP 12-14

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- Stockholm, Sweden
- ☑ ivan@paulovich.net
- യ https://paulovich.net

Pinned repositories

Overview

≡ dotnet-new-caju

This dotnet-new template for .NET Back-ends increases productivity on building applications with the Hexagonal, Clean or Event Sourcing architectures styles. This tool generates a .NET back-end wit...

Repositories 23

Stars 146

● C# ★ 50 💡 7

≡ clean-architecture-manga

Following 205

Clean Architecture service template for your Microservice with DDD, TDD and SOLID using .NET Core 2.0. The components are independent and testable, the architecture is evolutionary in multiple dime...

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\equiv hexagonal-architecture-acerola

An Hexagonal Architecture service template with DDD, CQRS, TDD and SOLID using .NET Core 2.0. All small features are testable and could be mocked. Adapters could be mocked or exchanged.

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≡ event-sourcing-castanha

An Event Sourcing service template with DDD, TDD and SOLID. It has High Cohesion and Loose Coupling, it's a good start for your next Microservice application.

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≡ event-sourcing-jambo

An Hexagonal Architecture with DDD + Aggregates + Event Sourcing using .NET Core, Kafka e MongoDB (Blog Engine)

● C# ★ 84 🖞 37

\equiv ddd-tdd-rich-domain-model-dojo-kata

Rich Domain with DDD patterns and TDD (.NET Core / Standard)

● C# ★ 12

Resources

- Domain-driven Design, Eric J. Evans, 2003
- The ThoughtWorks Anthology: Essays on Software Technology and Innovation (Pragmatic Programmers), 2008
- Clean Architecture, Robert C. Martin, 2017
- Growing Object-Oriented Software, Guided by Tests, 1st Edition, 2009
- Secure by Design, Dan Bergh Johnsson, Daniel Deogun, Daniel Sawano, 2018
- Domain-Driven Design Quickly, 2007
- Effective Aggregate Design, Vaughn Vernon, 2011

