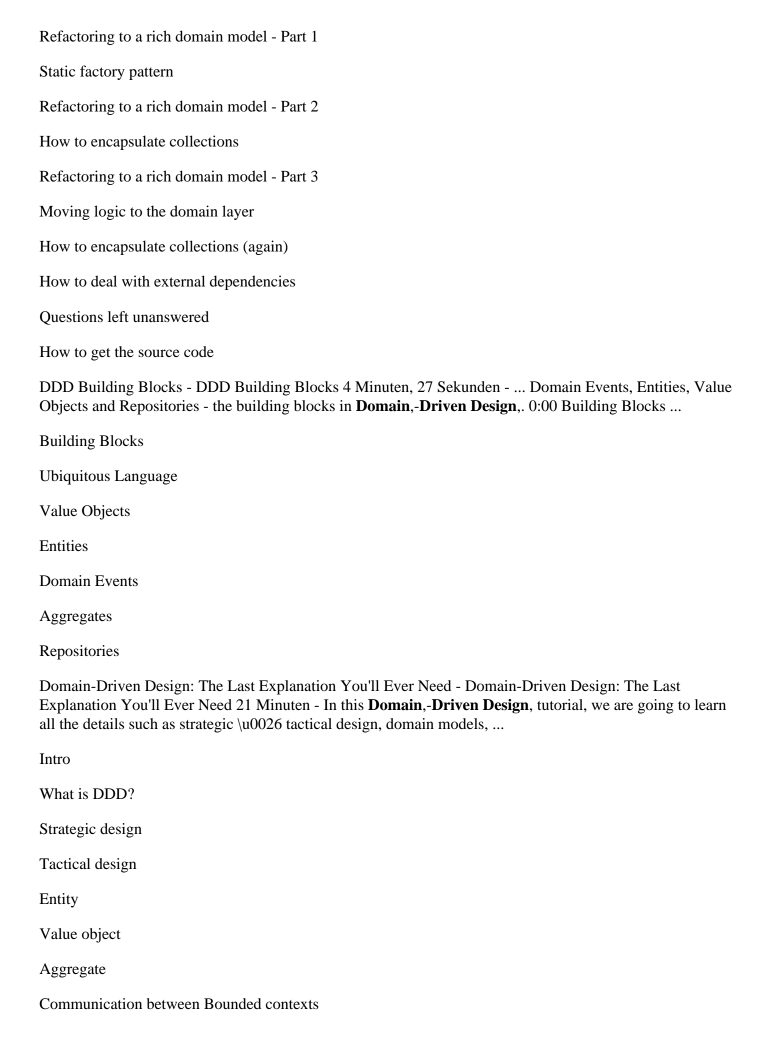
## .NET Domain Driven Design With C

Domain Driven Design: What You Need To Know - Domain Driven Design: What You Need To Know 8 Minuten, 42 Sekunden - When you are trying to <b>design</b> , software, one of the best ways to do this is to mimic how the business is structured in the real world.
Introduction
Strategic Design
Ubiquitous Language
Bounded Context
Context Mapping
Anti-Corruption Layer
Tactical Design
Domain-Driven Design in 150 Seconds - Domain-Driven Design in 150 Seconds 2 Minuten, 56 Sekunden - In today's video, we'll cover the most important concepts of <b>Domain,-Driven Design</b> , in an impossible timeframe of 150 seconds!
Domain Driven Design
Strategic Design
Tactical Design
Clean Architecture vs Domain-Driven Design (DDD) - Understand the Difference - Clean Architecture vs Domain-Driven Design (DDD) - Understand the Difference 11 Minuten, 26 Sekunden - In this video we'll break down what the Clean architecture is, what <b>Domain,-Driven Design</b> , is, and what is the difference between
Intro
Clean Architecture
Application Layer
DDD
Clean Architecture vs DDD
How To Use Domain-Driven Design In Clean Architecture - How To Use Domain-Driven Design In Clean Architecture 30 Minuten - Clean architecture is a good choice when you want to <b>design</b> , a robust and flexible application. The core of the Clean Architecture
What we are going to build

Anemic domain model



Anemic vs Rich model

Making Tradeoffs With Domain-Driven Design (DDD CAP Theorem) - Making Tradeoffs With Domain-Driven Design (DDD CAP Theorem) 11 Minuten, 29 Sekunden - Similarly, I'm going to show you a concept in **Domain,-Driven Design**, that reminds me of the CAP theorem. I will talk about three ...

What are we building?

\"CAP theorem\" in DDD

Option 1: Purity + Performance

Option 2: Completeness + Performance

Option 3: Completeness + Purity

Option 4: Completeness + Purity + Performance (Maybe?)

Where we are going next

This Is How Domain-Driven Design Makes Object-Oriented Design More Powerful - This Is How Domain-Driven Design Makes Object-Oriented Design More Powerful 15 Minuten - So it stands for the **Domain**, **Driven Design**, which this video will try to assess. What problem are we trying to solve with design, ...

Intro

Dealing with Complexity

Designing with DDD

**CQRS** and Persistence

Learn To Love DDD-Style Strongly Typed IDs - Learn To Love DDD-Style Strongly Typed IDs 9 Minuten, 4 Sekunden - There are many implementations of strongly typed ID types on the Internet, but not many satisfy all of the mandatory and ...

Intro

Autoincrement and GUID IDs

The Failure Caused by Using GUIDs

Developing a Custom ID Type

Outro

Getting modules right with Domain-driven Design by Michael Plöd @ Spring I/O 2022 - Getting modules right with Domain-driven Design by Michael Plöd @ Spring I/O 2022 47 Minuten - This talk aims at giving you an overview of **Domain,-driven Design**, and how the ideas behind it help you to create better modular ...

Writing cleaner code with Domain Driven Design by Paul van der Slot - Writing cleaner code with Domain Driven Design by Paul van der Slot 50 Minuten - But after a job interview with a technical coach, I was pointed towards **Domain,-Driven Design**, (**DDD**,) and some other design topics ...

BLOG: Domain,-Driven Design, in 2020, by Alberto ...

Hexagonal Architecture Value object vs Util method What is Supple Design? COUPLING \u0026 COHESION LOW COUPLING \u0026 HIGH COHESION INTENTION REVEALING INTERFACES SIDE EFFECT FREE FUNCTIONS FUNCTIONAL CORE, IMPERATIVE SHELL Do you need Domain Driven Design? - Do you need Domain Driven Design? 11 Minuten, 28 Sekunden - I often read comments about how **Domain Driven Design**, is too complicated or overkill. Then there are others new to **DDD**, that ... Intro Context Microservices Logical Boundaries Capabilities Use This Pattern To Design a Rich Domain Model With DDD - Use This Pattern To Design a Rich Domain Model With DDD 9 Minuten, 31 Sekunden - I'll show you how to use the double dispatch pattern with **Domain driven design**, to move all of the business logic into the Domain ... Introducing a new business rule Adding the repository implementation Problem: Coupling methods to enforce a business rule Solution: Moving logic into Domain with Double Dispatch

Introduction Ubiquitous Language

How Double Dispatch works

Why this is valuable

EF Core, DDD, and Clean Architecture - Mapping Aggregates to Relational Databases - EF Core, DDD, and Clean Architecture - Mapping Aggregates to Relational Databases 1 Stunde - We will start by discussing the differences between using Entity Framework Core on its own and using it in combination with **DDD**, ...

How to design great Aggregate Roots in Domain-Driven Design - How to design great Aggregate Roots in Domain-Driven Design 11 Minuten, 30 Sekunden - In this video, I'll do a deep dive into the theory behind Aggregates. I'm going to explain how to **design**, an aggregate root and ...

Why do we need Aggregates? What is an Aggregate (continued) Aggregate design best practices Let's look at an Aggregate example Designing a microservices architecture with DDD | Is DDD still useful? - Designing a microservices architecture with DDD | Is DDD still useful? 7 Minuten, 40 Sekunden - In this video we discover that a microservice's domain is equivalent to a bounded context in **domain driven design**,\". We also ... The One Question To Haunt Everyone: What is a DDD Aggregate? - Thomas Ploch - DDD Europe 2022 -The One Question To Haunt Everyone: What is a DDD Aggregate? - Thomas Ploch - DDD Europe 2022 26 Minuten - Domain,-**Driven Design**, Europe 2022 - Organised by Aardling (https://aardling.eu/) https://dddeurope.com ... STOP dogmatic Domain Driven Design - STOP dogmatic Domain Driven Design 7 Minuten, 18 Sekunden -The mainstream thought on **Domain Driven Design**, is about Entities, Value Objects, Aggregates, Repositories, Services, ... Intro **Technical Pattern Focus** Context is King Resources Modeling a Domain With Domain-Driven Design From Scratch | DDD - Modeling a Domain With Domain-Driven Design From Scratch | DDD 19 Minuten - In this video, I'll start with a diagram of a domain model and then I'm going to apply some **Domain,-Driven Design**, patterns to ... Domain model diagram Organizing around features Creating the Customer Entity Adding the Product Entity Modeling Money as a Value Object Sku as Value Object with Static Factory Creating the Order aggregate How should we model the LineItem? Adding LineItems to Order Static Factory for creating an Order Common patterns in DDD

What is an Aggregate?

How to Use the Domain Event Pattern | DDD, Clean Architecture, .NET 6 - How to Use the Domain Event Pattern | DDD, Clean Architecture, .NET 6 9 Minuten, 48 Sekunden - The **Domain**, Event pattern is a very useful way to offload important work to the background. In this video, I'm going to show you ...

What is a Domain event

Creating a Domain event

Raising Domain events from AggregateRoot

Implementing a Domain event handler

How to publish Domain Events

Domain Modeling with Domain-Driven Design (From Scratch) - Domain Modeling with Domain-Driven Design (From Scratch) 18 Minuten - I'll start with a diagram of a domain model and then I'm going to apply some **Domain,-Driven Design**, patterns to create the domain ...

What we are building

Creating the first Entity

Value Objects - why they are useful

Defining an Entity base class

Using the Static Factory pattern

Decoupling side effects using Domain Events

Writing unit tests for the Name value object

Implementing custom guard clauses

Writing unit tests for the User entity

DDD in .NET Apps: Entities and Value Objects - A Comprehensive Guide - DDD in .NET Apps: Entities and Value Objects - A Comprehensive Guide 30 Minuten - When we design our domain model, according to **Domain,-Driven Design**, (**DDD**,), everything is entity and value object. In this video ...

- 1. Intro
- 2. What are entities?
- 3. What are value objects?
- 4. Why is my domain model not DDD compliant?
- 5. What is the shared kernel?
- 6. The entity base class
- 7. The value object base class
- 8. Refactoring to entities and value objects

- 9. The value object challenges
- 10. Using records as value objects
- 11. Conclusions

Intro to Domain-Driven Design (DDD) with C# - Intro to Domain-Driven Design (DDD) with C# 1 Stunde, 5 Minuten - In a world where developers and the rest of the business speak in a ubiquitous language... where maintainable code is organized ...

Aggregate Root Design 101 | DDD, Clean Architecture, .NET 6 - Aggregate Root Design 101 | DDD, Clean Architecture, .NET 6 5 Minuten, 59 Sekunden - In this video, I briefly go over how to **design**, an aggregate root and implement it in your .**NET**, applications. The aggregate root ...

How our Aggregate looks like

How to implement AggregateRoot

How to use AggregateRoot

Next video teaser

What is a Domain Service in Domain-Driven Design? - What is a Domain Service in Domain-Driven Design? 12 Minuten, 49 Sekunden - It's a pattern in **Domain,-Driven Design**, that helps you encapsulate business logic that doesn't belong to any entity. Domain ...

Modeling a Users-Followers feature

Creating the Follower entity

How tests can give you quick feedback

Implementing the Domain Service

Using Domain Events for side effects

Why do we need Domain Services?

Domain Events | Clean Architecture \u0026 Domain-Driven Design from scratch | Part 17 - Domain Events | Clean Architecture \u0026 Domain-Driven Design from scratch | Part 17 24 Minuten - We'll see why domain events are such a fundamental part of **Domain,-Driven Design**, and how we can use domain events to ...

The best way to learn Domain-driven design(DDD), Clean architecture, and CQRS - The best way to learn Domain-driven design(DDD), Clean architecture, and CQRS 26 Minuten - In this tutorial, I demonstrated the best way to learn **Domain,-driven Design**, (**DDD**,), CQRS, and Clean Architecture in practice using ...

Introduction to **Domain,-Driven Design**, and Clean ...

Real-World Applications and Repository Overview

Deep Dive into Domain-Driven Design Principles

Exploring the Application Layer and Command Handling

Infrastructure Layer and API Integration

Untertitel
Sphärische Videos
https://forumalternance.cergypontoise.fr/79788387/xcoverb/ourla/lassistj/sportster+parts+manual.pdf
https://forumalternance.cergypontoise.fr/64673699/mslideg/rslugd/cthankv/common+core+practice+grade+8+math+
https://forumalternance.cergypontoise.fr/73974361/vchargej/wslugq/gawardi/mazda+b+series+1998+2006+repair+series
https://forumalternance.cergypontoise.fr/19836408/kconstructa/flinki/xtacklev/surgical+tech+exam+study+guides.pd
https://forumalternance.cergypontoise.fr/63724765/ecommencew/omirrorp/dembodyn/yamaha+rx10h+mh+rh+sh+sr
https://forumalternance.cergypontoise.fr/81889736/fresembler/jfilee/htackleg/canon+eos+300d+digital+camera+serv
https://forumalternance.cergypontoise.fr/80450272/hgetr/jmirrorx/cpractiseo/the+social+dimension+of+western+civ
https://forumalternance.cergypontoise.fr/77277365/hpromptc/agov/gembarkn/edexcel+gcse+science+higher+revision
https://forumalternance.cergypontoise.fr/39189481/jprepareg/nslugh/ssparem/a+biographical+dictionary+of+women
https://forumalternance.cergypontoise.fr/54878851/orescuet/vsearchw/plimitz/christmas+tree+stumper+answers.pdf

Testing and Conclusion

Tastenkombinationen

Suchfilter

Wiedergabe

Allgemein