

Learning outcomes

- Learn how to map a real-world process to a CorDapp
- Design our own CorDapp, which we'll then implement





General process for creating CorDapps

- 1. Objective
- 2. Scenario and parties (and any required assumptions)
- The data being agreed upon (states)
- 4. How the data evolves over time (contracts, transactions)
 - Define what transactions are required
 - Define the contracts such that they only allow these transactions
- 5. How the parties reach consensus on proposed evolutions (flows)
 - What data needs to be shared and when?



Objective

- What are you aiming to achieve with your CorDapp?
- Example: Let's design a CorDapp that is intended to:

Model the end-to-end process for an account receivable (AR) purchase

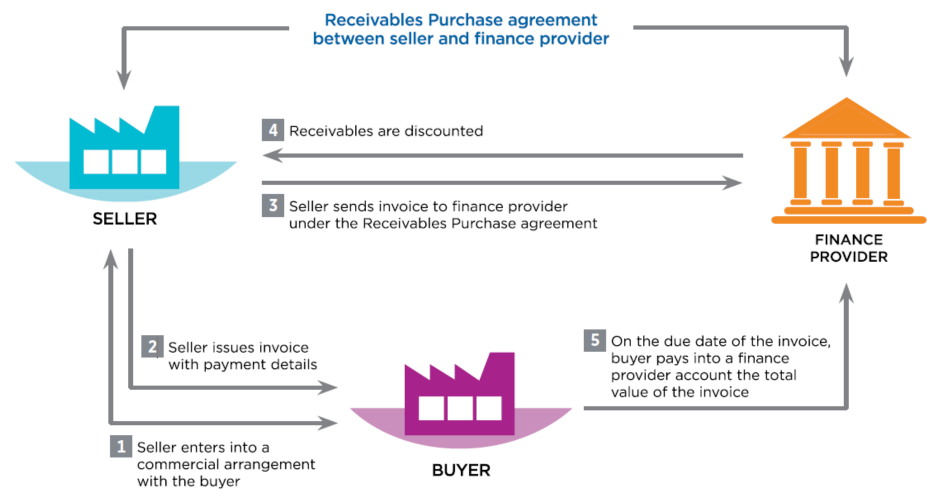
Scenario and parties

Which parties are involved?

- Start by asking yourself the following questions:
 - What is being done?
 - Who is it being done by?
 - Buyer, seller, broker, merchant, bank, central bank, etc.
 - Consider participants at the entity-wide level
- Examples:
 - Purchasing cycle
 - Mortgage applications
 - OTC derivatives



Accounts receivable financing



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Source: Global SCF Forum

Scenario and parties

The AR scenario involves three parties:

- Seller The party who sold the goods to a buyer, and is now looking to sell the resulting accounts receivable
- Buyer The buyer of goods from the seller (also known as the account debtor)
- Bank The buyer of the AR, which entitles them to receive payment from the buyer of the goods

Assumptions

For the sake of simplicity, we will make some assumptions:

- There is already an invoice discounting agreement in place between the seller and the bank
- 2. The scenario will begin from the point of the seller invoicing the buyer (i.e. no purchase orders)
- 3. We will ignore the bank's fees
- 4. The account receivable is assignable (i.e. can be sold on)
- 5. The buyer and seller already have an business relationship

States

Which data items need to be stored on ledger?

- Next, we need to establish which states are required
- Ask yourself:
 - What data do we need to track?
 - Split these into agreements and assets
 - What fields/properties do these data items have?
- Examples of states:
 - Option (instrument, strike price, expiry date, seller, buyer)
 - Invoice (items and prices, delivery date, payment date, terms)
 - Bond (coupon, redemption date, issuer, current owner)



States

For our accounts-receivable example:

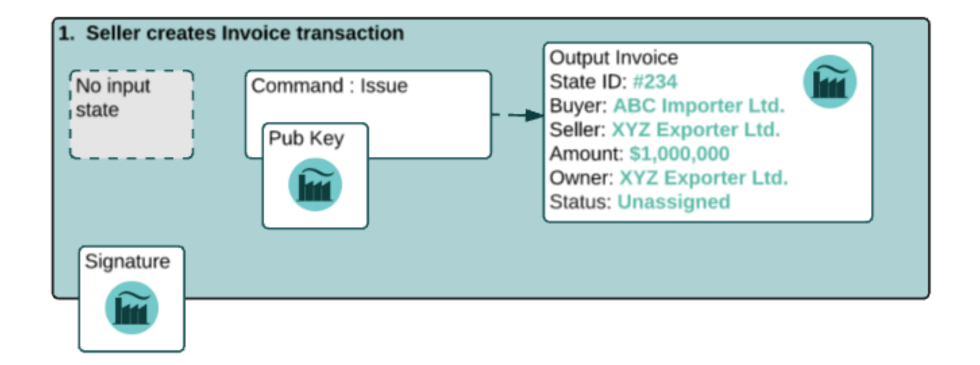
- Agreements required:
 - Invoice (buyer, seller, items, settlement date, terms, etc.),
 which is an agreement between the buyer and the seller
 - Account Receivable (amount, seller, buyer, currency, etc.),
 which is a credit agreement between the seller and bank
- Assets required:
 - Cash (issuer, currency, amount, owner),
 which is a financial asset that has an issuer and current owner

Transactions

Given the contract rules, which evolutions of the data can occur?

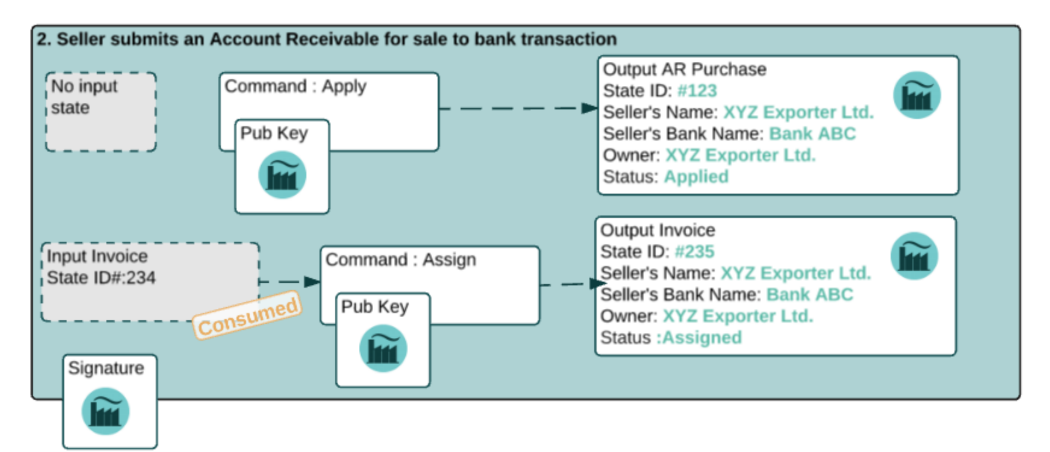
- Next, we need to work out which data evolutions are required
- Ask yourself:
- How many stages are there in your scenario?
 - Typically, each stage corresponds to a transaction
- Which parties are involved in each stage?
- What documentation, contracts or financial instruments are involved at each stage?

The seller issues an invoice to the buyer.

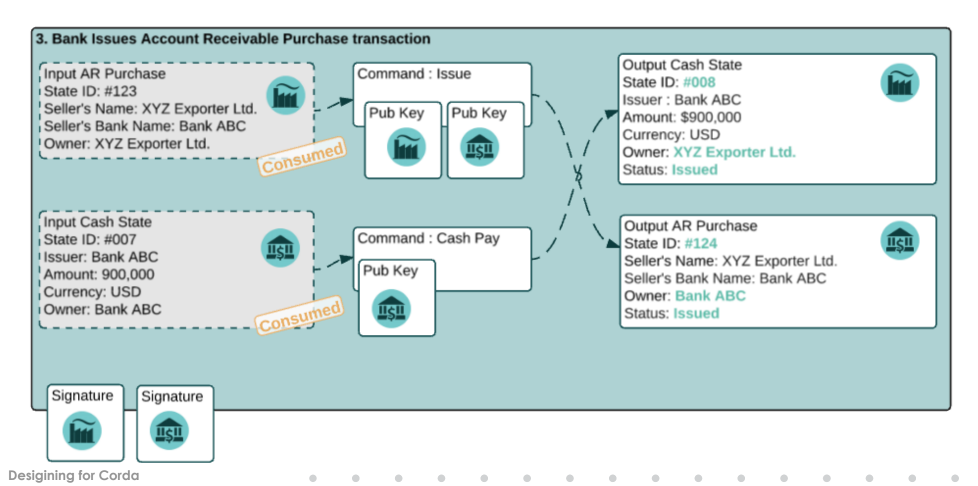




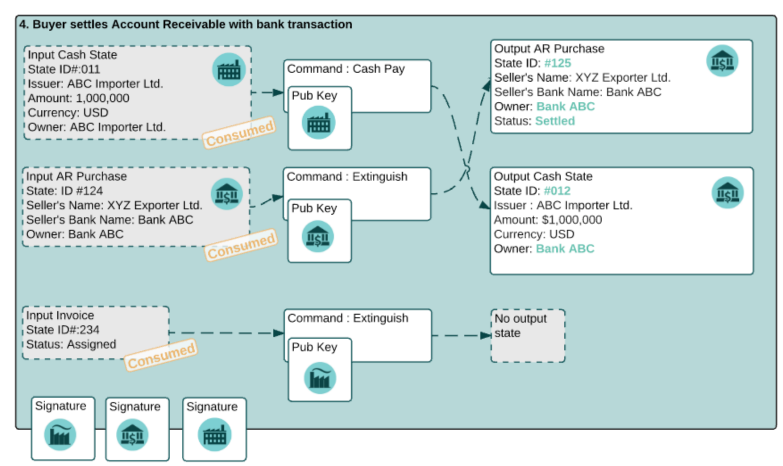
The seller applies to the bank to sell the account receivable.



The bank purchases the AR and provides the seller some cash in return.



The buyer pays the bank. The invoice and the AR are settled.



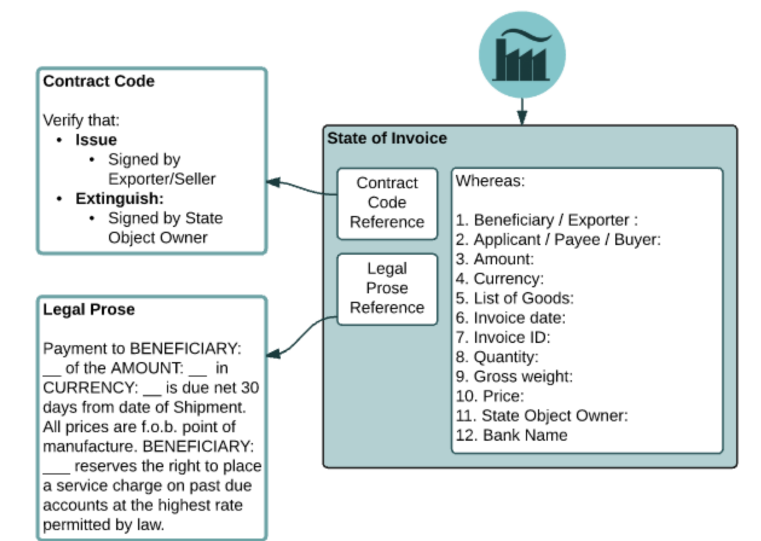
Contracts

Which evolutions of the data are acceptable?

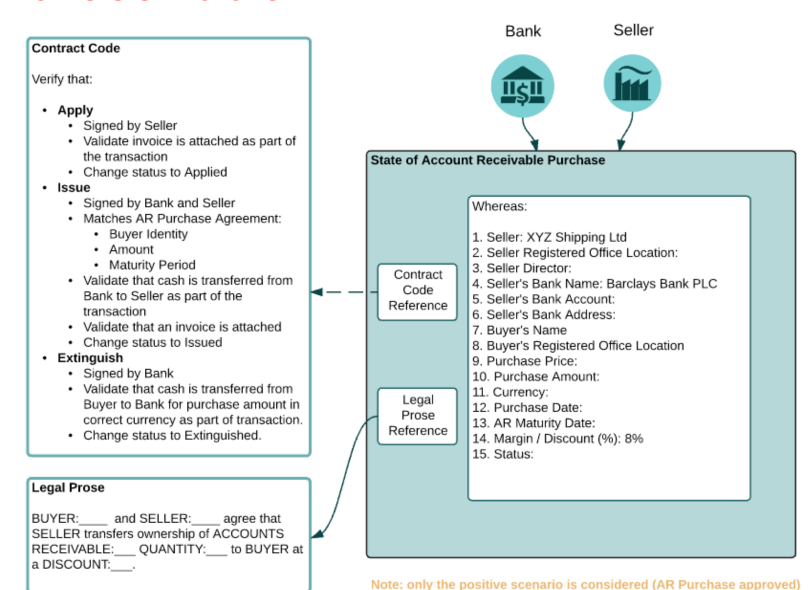
- Next, we need to create contract rules that guarantee that these transactions, and only these transactions, are possible
- Ask yourself:
 - What actions can be performed on our "data"/states at each point in their life-cycle?
 - Who needs to approve each action?
 - How should the data evolve for each action?

Invoice

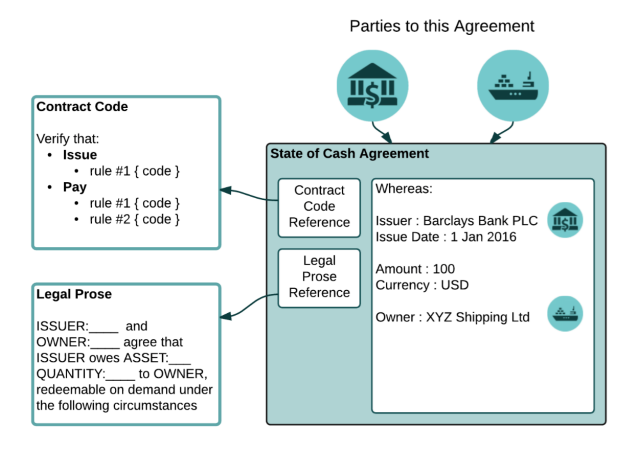
Exporter / Seller



Accounts receivable



Cash



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Desigining for Corda

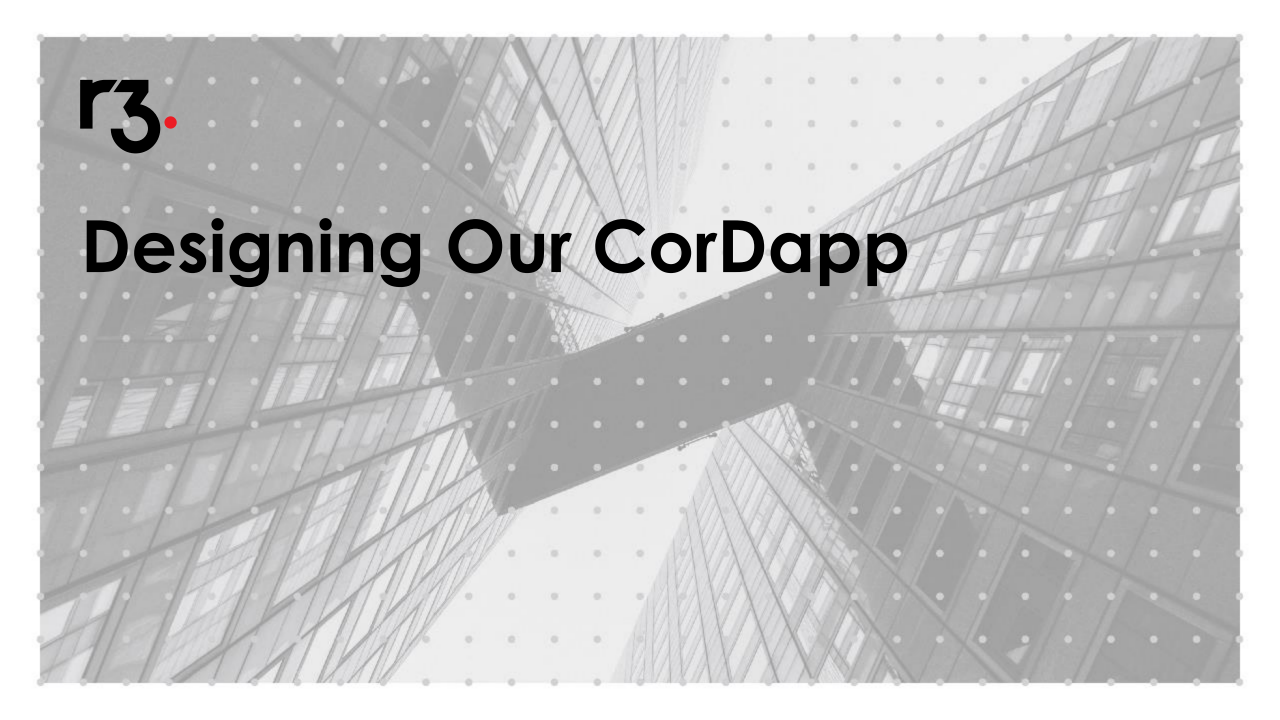
Corda-specific considerations

- Notary service
 - Designate one node as the notary
- Network map service
 - Designate one node as the network map service
- Communicating with your nodes
 - Covered in the practical sessions
- Testing
 - Covered in the practical sessions



Summary

- Define your scenario who's involved and their interactions
- Define your states what data objects need to be evolved
- Define the transactions which need to take place to evolve these states
- Define contracts that limit the evolution of data to only these transactions
- Build the flows that implement the interactions required to reach consensus



Building a CorDapp

- The remainder of this course will focus on the development of a CorDapp from (almost) scratch
- Once completed, you will be in a good position to build your own CorDapps



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Key for practical sections



Brainstorming



Instructions/Coding Exercises



Solutions

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Domain

- The CorDapp we develop will allow parties to create and send IOUs (I Owe yoUs)
- An IOU records that Alice owes Bob an amount (e.g. £5



1. CorDapp Design

2. State

3. Contract

4. Flow

5. Network

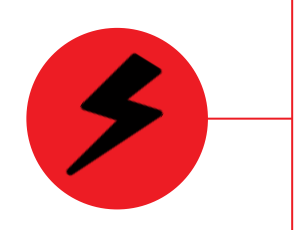
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6. API

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Desigining for Corda

Design brainstorm



- How would we model an IOU on Corda?
- Think in terms of the basic Corda elements:
 - States
 - Contracts
- Transactions
- We'll design the flow later

1. CorDapp Design

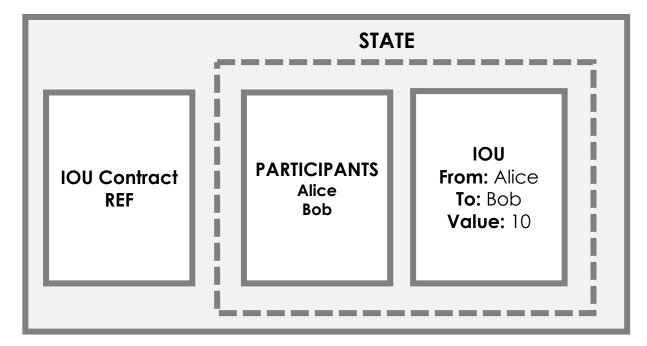
- 2. State
- 3. Contract
- 4. Flow
- 5. Network
- 6. API

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IOU State diagram

- The IOUState has a sender, a recipient, and a value
- In an IOUState, the participants the parties able to consume the state are the sender and the recipient
 TX STATE



1. CorDapp Design

2. State

3. Contract

4. Flow

5. Network

6. API

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IOU Creation Transaction diagram

- A valid IOU transaction should have:
- 1. No inputs
- 2. One output

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3. Signatures from both the sender and the recipient

TRANSACTION IOU State SIG_{ALICE} SIG_{BOB}

1. CorDapp Design

2. State

3. Contract

4. Flow

5. Network

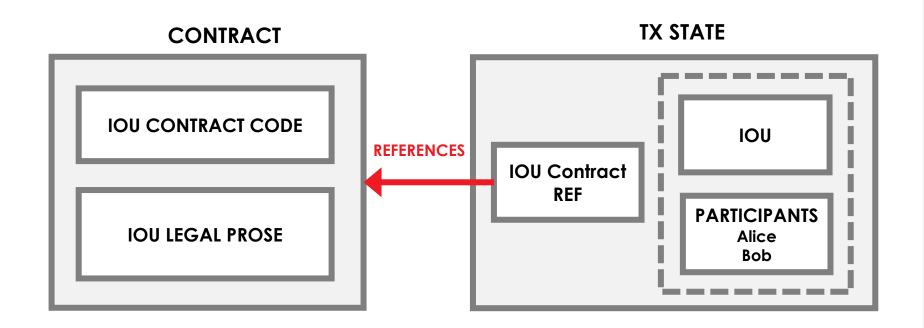
6. API

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IOU Contract diagram

 IOUState, when added to a transaction, points to an IOUContract, which imposes constraints



- 1. CorDapp Design
- 2. State
- 3. Contract
- 4. Flow
- 5. Network
- 6. API

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Approach

- We will build our CorDapp in four steps:
- 1. The state, modelling the IOU and its possible evolutions
- 2. The contract, governing the IOUs evolutions over time
- 3. The flow, choreographing the agreement of the IOU between nodes
- 4. The API, enabling the user to communicate with their node
- We will use a Test Driven Development approach:
 - Test, Fail, Write, Pass
- Corda provides built-in DSLs (domain-specific languages) for testing
- We can test our CorDapp without every deploying it

- 1. CorDapp Design
- 2. State
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- 6. API

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Training repos

- We'll be building our CorDapp from a simple template: https://github.com/roger3cev/corda-training-template
- Solutions for each step are in a work-along repo: https://github.com/roger3cev/corda-training-solutions

- 1. CorDapp Design
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Training repos - Instructions

Goal	Clone the template and solutions repos for this section
Where?	N/A
Steps	 Clone the template and the solutions repositories to your local machine: If you have git installed, you can do this from the command line, using git clone [repoName]
Key Docs	s N/A

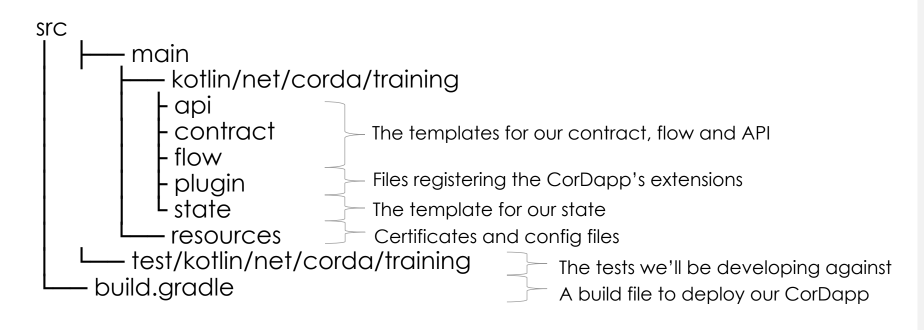
1. CorDapp Design

- 2. State
- 3. Contract
- 4. Flow
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- 6. API

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Repo layout



- 1. CorDapp Design
- 2. State
- 3. Contract
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- 6. API

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Opening the project in IDEA - Instructions

Goal	Open the template repository in IDEA
Where?	N/A
Steps	 Open IDEA On the splash screen, click "Open" and point the dialog your local cordapp-training-template repository Do NOT click "Import Project", which will delete our Run Configurations Once you've opened the project, a tool window should appear in the bottom-right, asking you to "Import Gradle Project" – click this link to build the project
Key Docs	https://docs.corda.net/getting-set-up.html



2. State

3. Contract

4. Flow

5. Network

6. API

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Checkpoint – Progress So Far

Our progress so far

- We now have a basic design for our IOU CorDapp
- Going forward, modules will be split into:
 - Theory sections covering Corda's key APIs
 - Practical sections using the APIs to build the IOU
 CorDapp

- 1. CorDapp Design
- 2. State
- 3. Contract
- 4. Flow
- 5. Network

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6. API

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