Introduction to Clarity

Agenda

兴 Stacks

Style

Hands on

We will work together Interactive

Questions are always welcome

Low/No IDE help

Github repo

https://github.com/wonder-phil/ClarityWorkshopMain

Assumptions

Familiar with basic blockchains, block height

New to Clarity

Goal

Gain understanding of a basic Clarity contract

Our contract is from "Clarity of Mind" book

<u>Time Locked Wallet - Clarity Book (clarity-lang.org)</u>

Github repo structure

Textbook time-locked-wallet Clarity smart contract

Several PDF documents

Slide PDFs which drive the workshop

Agenda

1. Motivating the time-locked contract

2. Basic foundations of Clarity

3. Building the time-locked contract

Sponsor

CHAINS THAT BIND US

Chains that Bind Us introduces and unifies monetary economics, computer science, and engineering, providing a comprehensive view of blockchains. This book offers readers a captivating journey through the complexity and intricacies of the fascinating world of blockchain technology. The learning journey begins with economic foundations and progresses through cryptography, proof-of-work blockchains, cryptocurrencies, distributed systems, virtualization, and clockchains. Implementations of key features are demonstrated using virtual or physical Raspberry Pis.

CHAINSTHAT BIND US

DFOR

CHAINS THAT BIND US



PHILLIP G. BRADFORD

