

Solidity: Introduction to Blockchain programming training



Table of content:

Introduction

- Welcome to Blockchain Programming Fundamentals: Ethereum and Solidity
- How this course is structured
- Blockchain and Crypto Community!

Basic Concepts: Blockchain and Smart Contracts

- Basic Concepts: Blockchain
- Basic Concepts: Smart Contracts
- Solidity
- Gas
- Ethereum Virtual Machine (EVM)

Remix

- We're Here For You At Every Step
- What is Remix IDE?
- Remix IDE Walkthrough
- Load Smart Contracts from GitHub
- Analyse Transactions on Remix

Ganache

- Introduction to Ganache
- Using Ganache with Remix IDE

Deployment of Smart Contracts

- Install MetaMask
- MetaMask Walkthrough
- Import Binance Smart Chain Into MetaMask
- Use MetaMask With Remix IDE

Truffle

- Introduction to Truffle
- More on Truffle

Access ERC-721 (NFT) and ERC-20 Tokens Using OpenZeppelin

- What is OpenZeppelin?
- Access ERC-20 Token Smart Contracts on OpenZeppelin
- Access ERC-721 Token Smart Contracts on OpenZeppelin

Create and Send ERC-20 and ERC-721 Tokens

- Deploy Your First Smart Contract with ERC-20 Tokens
- Create and Send ERC-20 Tokens to Someone Else

- Deploy your first ERC-721 Token Smart Contract
- Send Your ERC-721 NFT Token to Someone Else

