Chapter 4

Blockchains that support Smart Contracts, and DApp
Smart Contract

- The logic which is implemented on blockchain
- It is a piece of code which will be stored and executed on each node
- Its logic and behavior is transparent and permanent.
- You cannot change it the way you wanted after it is deployed.
- Smart contract acts like legal contract governed by the mechanism of blockchain

Some use cases
  - Smart contract can hold cryptos, and it will be transferred to the right accounts according to a condition. E.g. Escrow services.
  - Smart contract can tell the public how the funds will be distributed. In ICO scenario.
What blockchains supporting Smart Contract

- Ethereum
  - Language Solidity
- EOS
  - C/C++
- NEO
  - C#, VB.Net, F#, Java, Kotlin, Python
- Cardano
  - PLUTUS (Haskell)
- PL^G
  - To be found out :-)

- Ethereum
- EOS
- NEO
- Cardano
- PL^G

- Ethereum
- EOS
- NEO
- Cardano
- PL^G
Ethereum is so far the most popular blockchain with smart contract support.

- Ether or ETH are the crypto currency created in Ethereum.
- If Bitcoin is like “Gold”, Ether is like “USD”
- Some of the applications using Smart Contract
  - Initial Coin Offering aka ICO
    - Used to raise capital
    - Smart Contract shows the number of tokens and allocation of tokens.
  - CryptoKitties
    - Auction logic is transparent and run in Smart Contract.
    - Certain key logic is in Smart Contract to ensure authenticity
  - LocalEthereum
    - Escrow service, e.g. buyers make payment, Smart Contract holds payment, Sellers delivers Ethers, buyers asks Smart Contract to release the fund.
Ethereum - Solidity

Solidity language is used to write smart contract on Ethereum. It looks like
https://remix.ethereum.org/#optimize=false&version=soljson-v0.4.24+commit.e67f0147.js
Ethereum - Underneath of the Smart Contract

- **Contracts**: decentralized logic
  - Runs on Ethereum Virtual Machine (EVM)
- **Swarm**: decentralized storage
  - The “database”
- **Whisper**: decentralized messaging
  - The “connection”

“Both Swarm and Whisper are complementary technologies contributing to the vision of Ethereum as a “world computer”. When imagining Ethereum as a metaphor for a shared computer, it should be noted that computation alone is not enough.

For a computer to be fully useful, it also needs storage to "remember" things and bandwidth to "communicate" them.”
DApp, Smart Contract

- **DApp stands for Decentralized Application**
  - It is web application utilising blockchain features.
  - It uses Smart Contract features for some of the core logic.
    - E.g. Storying tokens
      - Save tokens into Smart Contract instead of recording it into someone database.
      - Smart contract is safer as it is on blockchain.
  - DApp front-end can use Web3.js library to connect to Smart Contact.

- **Why DApp**
  - It is same as why Blockchain and why decentralized (refer to chapter 1)
  - Certain core logic on blockchain make a lot more sense
    - E.g. Escrow or token distribution.
DApp Architecture
Next Chapter

- You will learn more about Solidity
- You will learn how to use Web3.js to communicate with Smart Contract on Ethereum
- How about jump ahead by trying https://cryptozombies.io/