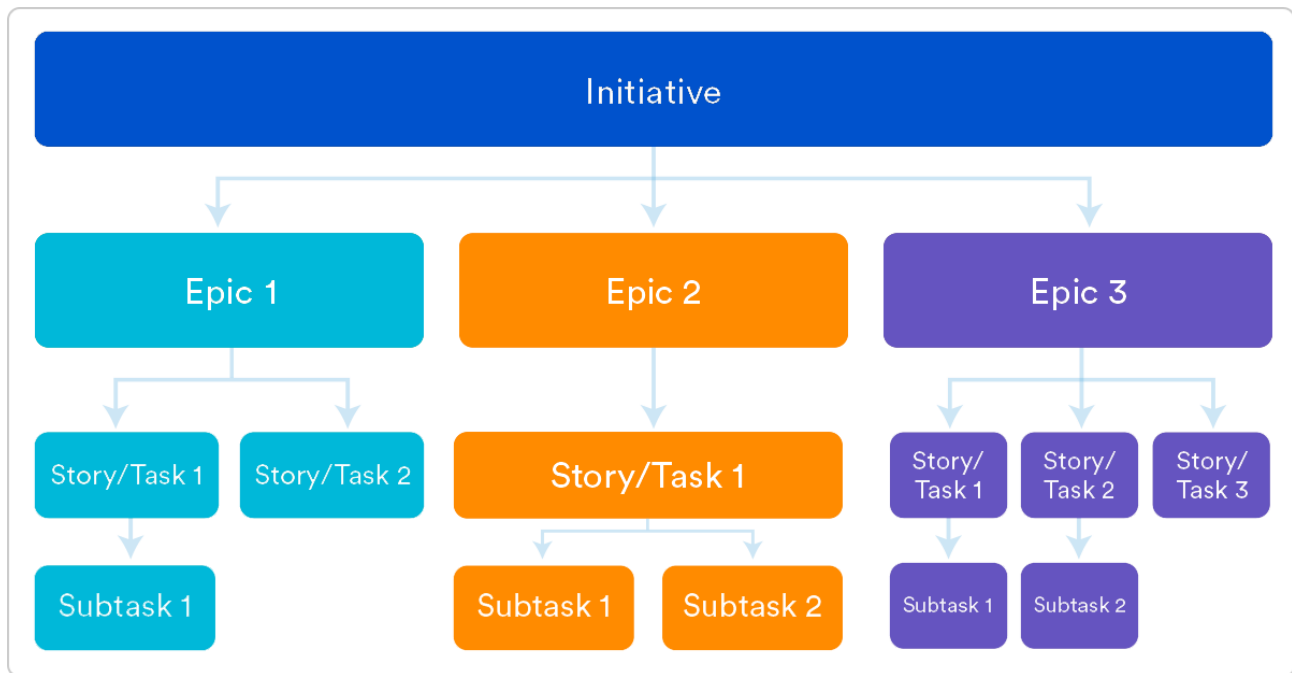


Flash BOT

User Stories



The problem we are trying to solve

Investors want to gain high profits with their capital through a low-risk solution.


DAPP v1.0: Smart Contract automated Bot code for users to make a profit through crypto arbitrage between decentralized exchanges without any initial capital that will be borrowed from flash loans services.

DAPP v2.0: Create a private pool of investors to borrow the loan instead of getting it from the third party services.


- DAPP should monitor the market and must find opportunities for crypto trading arbitrage.
- DAPP could also check in the same exchange, where arbitrage opportunities will occur between different pairs.
- DAPP should position the buy and estimate profitability.
- DAPP should execute the arbitrage trade.
- DAPP should return flash loan fees.

How blockchain will be able to solve this problem

Flash loans and flash swaps are concepts specific to the blockchain. Those bleeding-edge technologies together with arbitrage technic are applied together using smart contracts that can offer the innovation and tools needed to gain profitable trade based on the crypto asset's price difference between decentralized crypto exchanges.

 Blockchain will make **optimistic transfers** and ensure all the participants get their share.

Users stories of our DAPP

 “As a [persona], I [want to], [so that].”

Some users stories:

- As an investor, I need to invest my capital more efficiently than the traditional financial system. It would be good not to risk my money in trade and always be profitable.
- As a financial institution, I need as many people as possible to borrow capital from me, and I always hit the problem that people would delay repaying me. It would be good if you can find all those people and secure my gains.
- As a small entrepreneur, I want to invite my friends, so we can enjoy this service together.
- As a venture capital agent, or to get rewarded for the profit they did use my money.