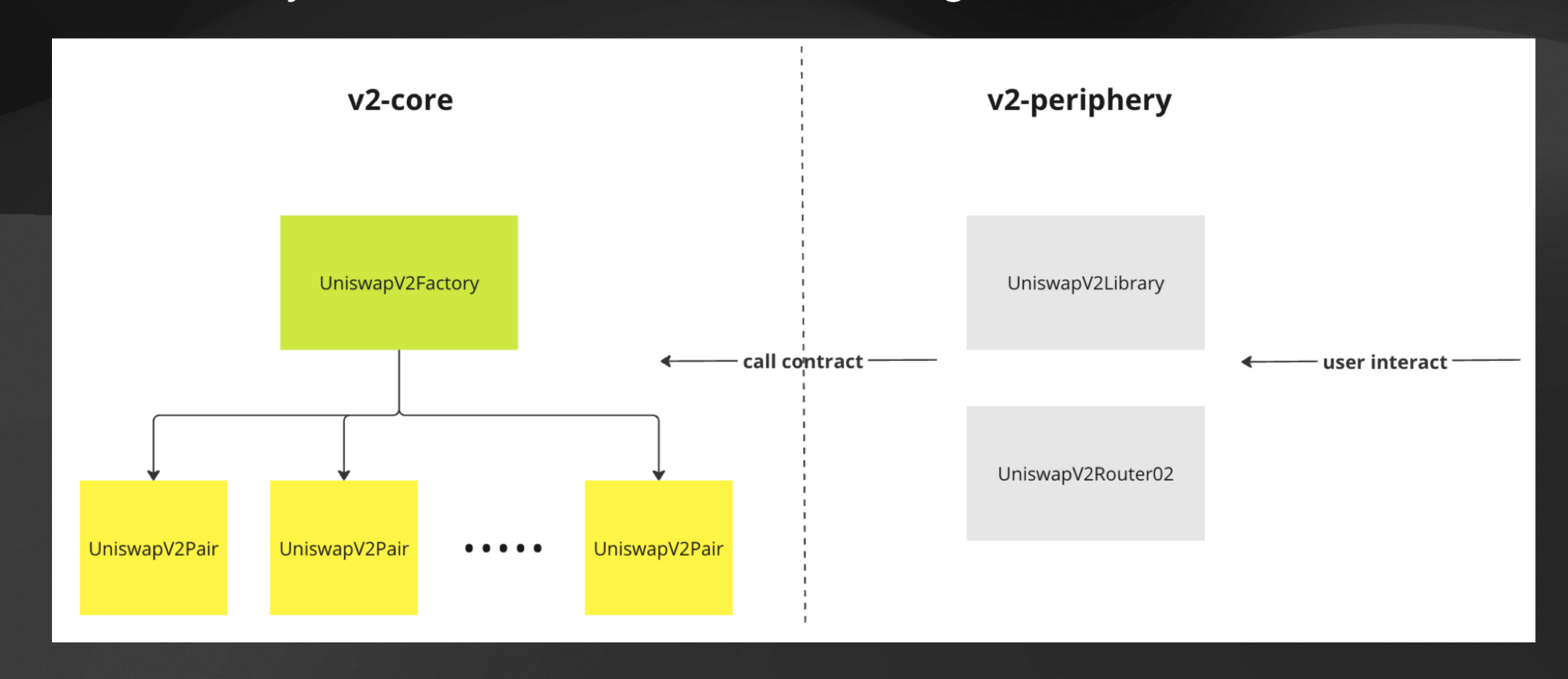
UniswapV2 Deployment

Why Development of UniswapV2?

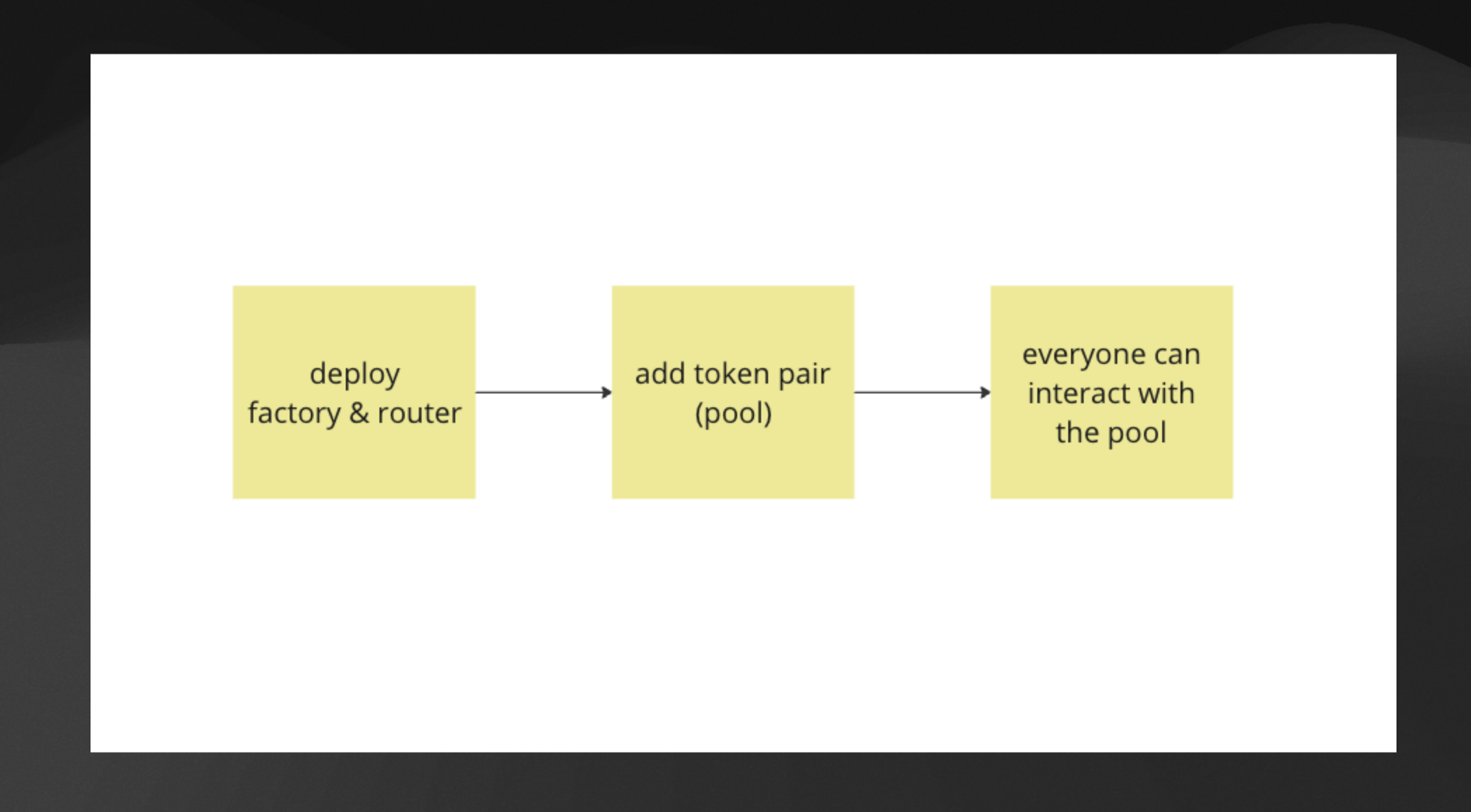
- Current Ecosystem: user typically directly interact with swap pools on the uniswap app
- Solution: create a front-end that user can deploy their own pool and also interact with them, without using the uniswap app

Contract Architecture

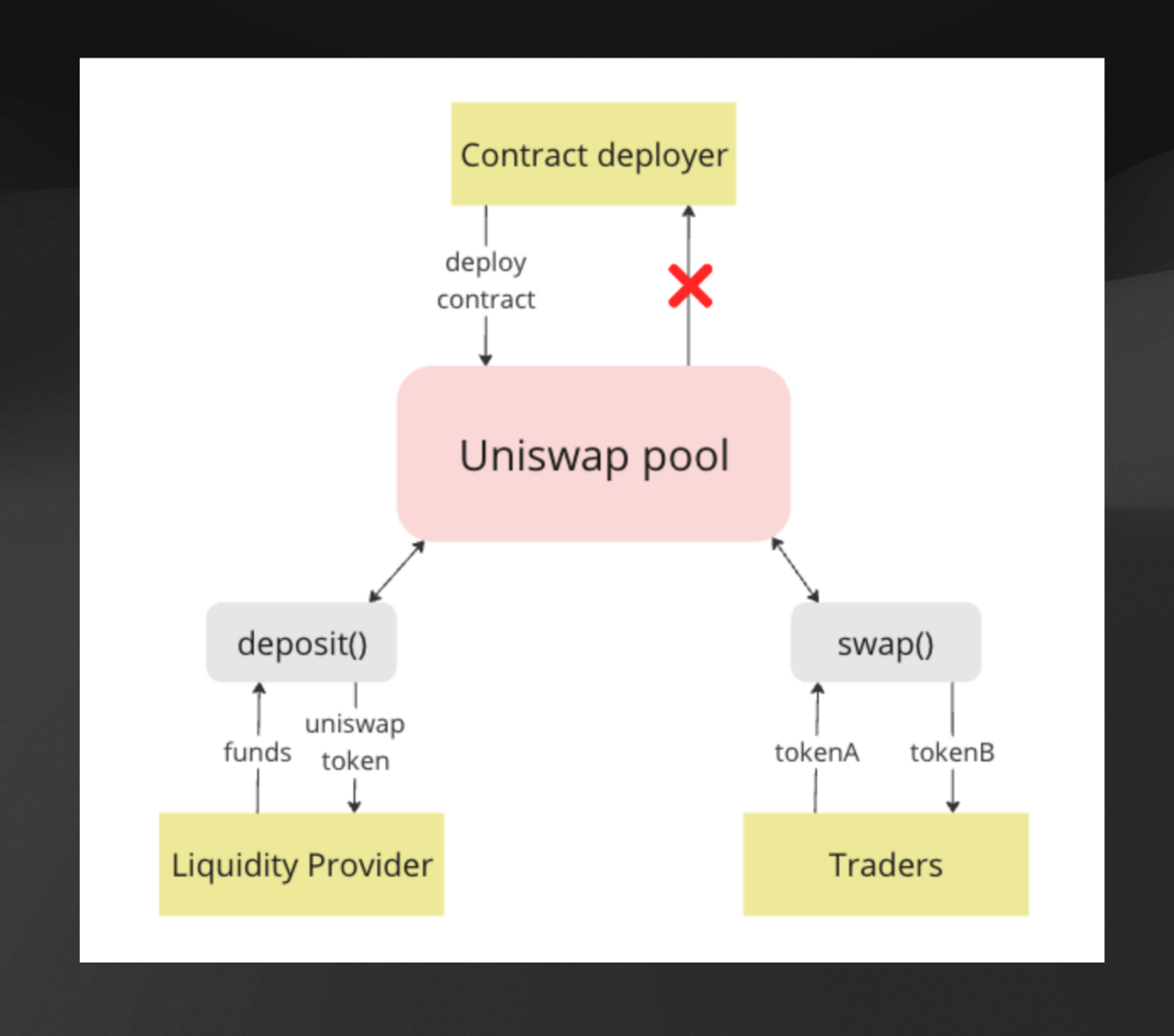
- factory: factory contract that deploys all the pairs (using create2)
- pair: act as an AMM and also a ERC-20 contract for pools
- router, library: contract with frontend offering functions



Workflow

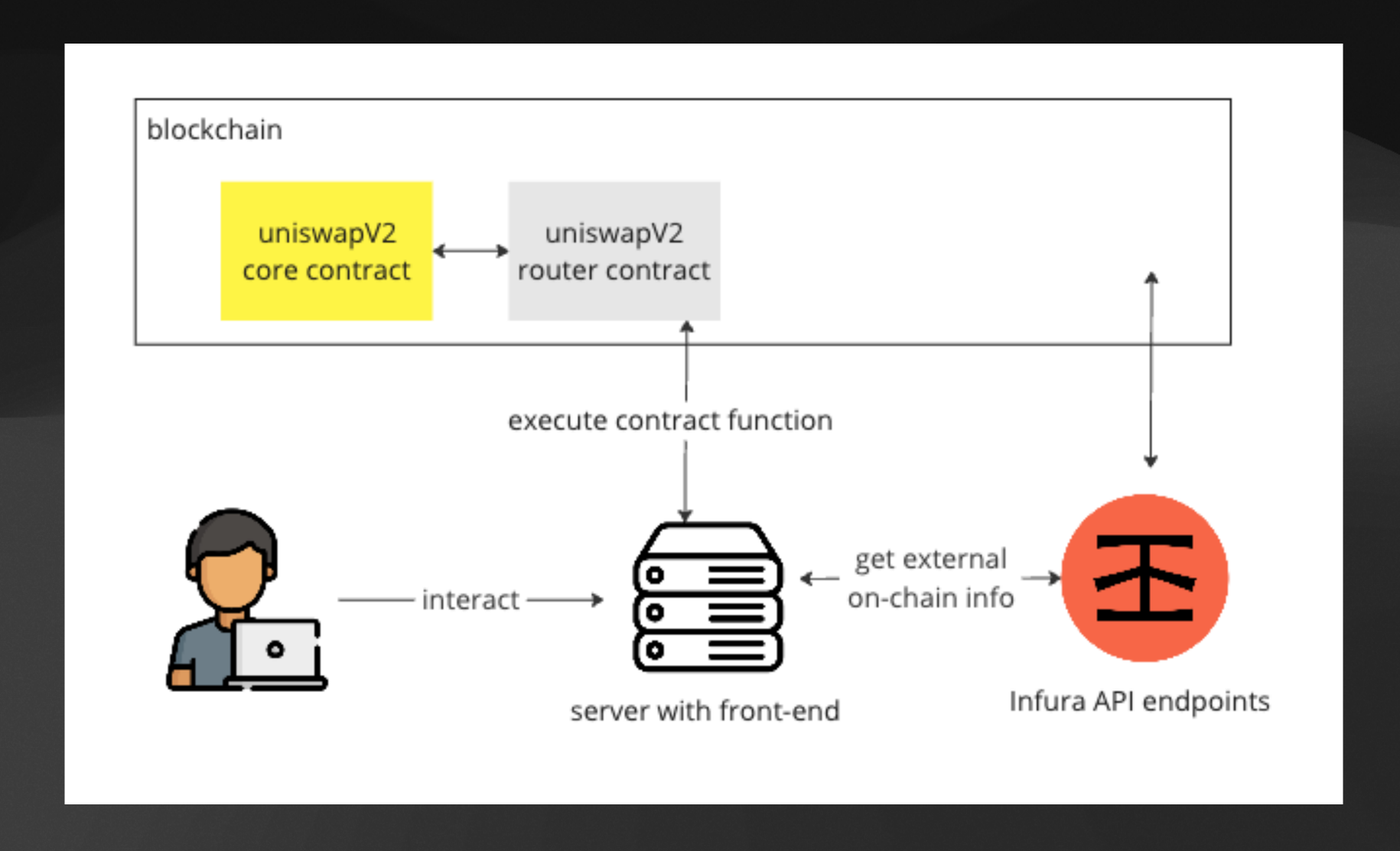


Ecosystem Participants



Project Demonstration

System Architecture



Thanks & QA







- Add Token Pair

UniswapV2 Factory Contract At: 0x822F52fcdf5d9a4629d58997dC5664ff9d005F48

INDEX	TOKEN1	TOKEN2	PAIR ADDRESS
0	TokenA (TKNA) at 0x187164	TokenB (TKNB) at 0x1ea6Fc	0xb2a18cBcFda88eBDC1761DF1D42567F952F14E08
All Pairs of factoryContract listed here			

Create new Pair

Token 1 Address

Token 2 Address

0x.....

0x.....

Submit







- Overview
- ① Add Token Pair

Pool Status

Pair Address:

0xb2a18cBcFda88eBDC1761DF1D42567F952F14E08

ď

<u>TokenA (TKNA)</u> Amount

300

<u>TokenB (TKNB)</u> Amount

150

Provide Liquidity Withdraw Liquidity Swap **Provide Liquidity** Receive the 0.3% transaction fee split by liquidity providers TokenA (TKNA) Desired Amount number TokenB (TKNB) Desired Amount number TokenA (TKNA) Minimum Amount number TokenB (TKNB) Minimum Amount number Make Transactions