Someone told me this is a better place to post it than discord.

This is Uniswap V2 AMM implementation but without LP tokens because I couldn't figure out how to mint them without slippage (inconsistency between public total\_supply at the time of the execution on PXE and execution on sequencer). Any ideas how to implement this logic in Noir inside a #[aztec(private)]

:

uint256 shares = \_min( (\_amount0 \* totalSupply) / reserve0, (\_amount1 \* totalSupply) / reserve1 );

Repository includes a web demo runnable via "yarn dev".

**GitHub** 

## GitHub - olehmisar/aztec-amm: Implementation of Uniswap AMM on Aztec Network

Implementation of Uniswap AMM on Aztec Network. Contribute to olehmisar/aztec-amm development by creating an account on GitHub.