Homework 12

Using Circom REPL

See this partial circom code

Using this code in the <u>zkREPL</u>, complete the constraint on line 19 and add some appropriate inputs in the input section.

Test that it creates a proof, and show that an incorrect proof fails.

Team Discussion

Imagine you are developing a project and want to use one of the zkRollup based L2s.

- 1. What factors would be important to you when choosing which to use.
- 2. Of the protocols we have seen so far, which would you choose?
- 2. The Mina ETH bridge uses a STARK to prove the verification of a SNARK proof, what could be the rational behind mixing these 2 types of proving systems?