Graph Implementation-

* Nodes as transactions
* Verify transactions as you go, don’t backtrack
* Forward edges, backward edges to verify transactions (DFS, BFS)
* Worst case - Go through all previous transactions to verify.
* Transaction fee + Proof of stake
  + Dictionary
    - Hash for traceback (backwards edge)

Central Bank

* Burning
* Creation
* Freezing
* Coin Data structure (coin hash number, amount, etc)

Django local Server (strong maybe)-

* show transaction history etc...
* whatever else we want to put on there
* terminal in (local) server... OR buy AWS or something

Node(accn number, private key, etc)

* 10:00 Saturday Meetings
* Read Stellar API.

**BACKBURNER**(live server to send coins between ourselves)