Setup.py -

* Remove minter class

Node -

* First transaction hash, each next transaction is based on previous hash value.
* nodes running in one OS will suffice, ideally Linux

Transaction -

* Random unique private key for each node
* Branch for each user
* If a user makes a transaction put the node on that branch.
* Mem pool of transactions before they are added to the graph
  + Add things before current time
* Transaction fee

Token Creation -

* Partition bank
* Price cap to make new coin

Private -

* \_\_privateVar
* from src.setup import \* as setup //Call other classes

**Jobs For this week**

Consensus Algorithm -- Sara and Stan

Select the forgers given their percentage of stake

Calculate transaction fee gained by forger/minter and add to the stake waiting to be

released

How many extra forgers do we want?

Should a user be able to have multiple different stakes at once?

Maybe, probably prefer higher stakes or one from trusted source

Search the list for duplicates and if we find one replace it with another user

Command Line Interface -- Daniel and Alexander

Wallet Commands:

Transfer() --Daniel

CreateToken() --Daniel

Minter Commands:

Validate()

Central Bank Commands:

IssueCoin()

Tokens -- Stan, Daniel and Bobby

* Creating -- Daniel
* Burning
* Freezing
* Trading --Daniel

Networking -- Bobby & Alexander

centralBank functions

Sending and receiving

Node hashing…