* From the forger class call createTransaction in mempool, after a transaction has been verified add to the graph
  + Python Pointers: <http://scottlobdell.me/2013/08/understanding-python-variables-as-pointers/>
* Live server
* Exchanging coins

a fixed rate based on supply of tokens/coin?

Price dependent only on what users trade for?

Price fixed at creation?

* Goals for this week:
  + Transaction verification
    - Send messages to users
  + Central Bank (handling coins)
  + Command line(debugging and fully implementing)
    - Server (research)
  + 1-1 meetings to understand how code will work together
    - TBD
  + Creating instances of code (concurrency and such)