* Start off with balances for each account
  + Need an account for each exchange
  + Need a bank account
* For buy and sell, just update the btc and fiat balances
* For trade, need to send amount to from buy exchange to sell exchange?
  + Note, this might not be necessary, keep an eye on the balances.
* Need to implement DB system
  + Table for execute arbitration opportunities
  + This would be a good way to simulate delayed transfers; during each iteration, query the db to see if any accounts need updated.
  + Create a DatabaseInterface class
    - Simple class whose function is to interact with the database. It is responsible for inserting and updating, maybe deleting if there is a need.
  + Create db tables
    - Arbitration table: represents an arbitration trade
    - Account balances update: used to simulate delayed transfers. Each record represents an account transfer (i.e., bitcoins being moved to a new exchange, sepa withdrawl, sepa deposit.) Each record will have an account id (probably just a string of the account name), amount (which can be either btc or fiat), effective date, and processed. The effective date is the date at which the transfer becomes effective. After this date has been reached and the appropriate account balance is updated, the processed flag is set to true.
* Create a form that constantly shows the various account balances and recent trades.
* Need a business layer that has rules and logic about what trades to make
  + This should probably live in Arbitration Manager
  + Stuff like:
    - Instead of making trades based upon maximum profit, make trades that will most balance out accounts
* Nice to have: what exchanges are used is controlled by the config file.
* Arbitration manager needs to keep track of how much money it is being spent and made.
  + How much money is being spent on sepa transfers
  + Average profit per trade
  + Percent of total money lost/made other certain intervals.
* When accounts become balanced, needs to send out an email saying as such so I know to do a sepa transfer.
  + Nice to have: that email is configurable
* Nice to have: transfer delay interval is configurable.
* Need to pull trade fee for each exchange directly from the exchange
* Nice to have: timer interval pulled from config file