**Copyright © 2018 David Ramirez**

1/30

-add histories struct of address arrays

2/1

-getting trade contract to call default constructor

-getting bytes32 type to convert to string for reading

-bytes32 is needed to pass between contracts

2/13/18

-tests with truffle seem to work well, except I cannot get the contract to convert bytes32 to a string. This may not even be necessary if bytes32 is readable (which it should be). Might just be a truffle test or ganache-cli memory error, will have to test with actual test net to find out. (tldr: cannot read string params of contract as of now, always show up as blank address, may be truffle test memory issue, will test real network)

-contract published to Ropsten test net

-need to get node synced to interact with it (was able to deploy with metamask)

-syncing with test net (may take a bit)

2/14/18

-Bytes32 to String interpreter function added

2/16/18

-function to accept trade in tradeContract and main contract added

-the trade address is then be added to the acceptedTrades array

2/16/18

-trade contract abstract contract created (for inheritance)

- so that both a sell and a buy contract may be made

-main difference between sell and buy contract is who the funds get sent to once the contract is accepted and rendered read only (self-destruct function)