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Current contract plan

* Option: Each trading company has their own main contract only operable by them?
  + Could encrypt and decrypt information that is saved
    - This is costly on the Ethereum main net but may not be in our own
* Main contract
  + will have a “start trade” function that creates a new contract object that is a trade contract
  + will call specific trade contract based on type of trade
  + will store contract owner and have a suicide function
  + will store trade histories in array or struct of arrays
  + will have list of counterparties (able to be edited by owner)
* trade contract
  + Will have all trade factors as member variables (storage)
  + Will have constructor that sets all values to default values or null
  + Will have set function for each trade factor (member variable)
    - Platform front end will use these functions to set the member variables
  + will have member variables for address of member function caller and for address of recipient
    - address of recipient must be entered by function caller