Nathan Straub & Peter Yang March 7th, 2022 Professor Sreesha Nath CSCI 3010-001

Design Document (Deliverable 1):

TextUI	calls
TextUI	allows only a single instantiation of the TextUI class (private field) and enables the main function with easy access to this driver class
ViewProductsForSale	the Product class in order to print all currently being sold product ids and names to the user's screen
ViewHistoryProducts	the Product class in order to print a history of all product bids to the user's screen
GetSeller	the User class in order to return the seller requested by name, passed in as an input parameter, returns null if the seller is not found
GetBuyer	the User class in order to return the buyer requested by name, passed in as an input parameter, returns null if the buyer is not found
MakeNewUser	the User class in order to create a new user (buyer/seller) and inserts the new user within its respective classification
AddNewProduct	the Product and User classes in order to append a new product to the seller's list of products for sale
AddBidToProduct	the Product and User classes in order to locate the item the buyer wants to place a bid on, then sets the buyers current bid on that item (given that the item is in stock and currently being sold)

Message	calls
Message	the User class in order to determine which
	buyer/seller combination are both sending
	and receiving any given message
GetSender	the User class in order to verify and return
	the name of the user sending the message

GetReceiver	the User class in order to verify and return
	the name of the user receiving the message
GetContent	accesses and returns a string of information
	containing the message content being sent
	between sender and receiver

Product	calls
Product	requires name, basePrice, quality, and name
	of seller as parameters in order to instantiate
	a new product
GetProductName	accesses the name_ private field and returns
	the name of that given product
GetStatus	accesses the status_ private field and returns
	the status of that given item
SetStatus	accesses the status_ private field and sets
	whether or not the product
GetBasePrice	accesses the basePrice_ private field and
	returns the basePrice of that given item
GetHighestBidInfo	accesses the bidList_ private field and returns
	the top value (highest bid, priority queue) of
	that given item
SetCurrentBid	accesses the bidList_ private field and sets
	the current bid of the product as determined
	by the seller of that product
GetQuality	Accesses the quality_ private field and
	returns the quality of that given item

User	Calls
User	requires name, phone number, and account
	balance of the buyer/seller as parameters in
	order to instantiate a new user, the address
	field is only needed in cases where the seller
	intends to have products picked up and when
	the buyer is being sent products via delivery
GetUsername	accesses the username_ private field and
	returns the username of that given user
UpdateUsername	accesses the username_ private field and
	updates the username of that given user with
	a passed in username parameter
GetAddress	accesses the address_ private field and
	returns the address of that given user

UpdateAddress	accesses the address_ private field and
	updates the address of that given user with a
	passed in address parameter
GetPhoneNum	accesses the phoneNum private field and
	returns the phone number of that given user
UpdatePhoneNum	accesses the phoneNum private field and
·	updates the phone number of that given user
	with a passed in phone number parameter
GetAccountBalance	accesses the accountBalance private field
	and returns the account balance of that given
	user
UpdateAccountBalance	accesses the accountBalance_ private field
	and updates the account balance of that
	given user with an amount (passed in) to
	increment/decrement with
ReadMessage	the Message class in order to assess all
	messages that have been sent to that given
	user
SendMessage	the Message class in order to send a new
	message to a user of the opposite
	classification
GetRate	accesses the rate_ private field and returns
	the rating of that given user
RateUser	accesses the rate_ private field and updates
	the rating of that given user by taking an
	average of all previously rated values plus the
	appension of a new rating value