User Story Check List

As someone interested in buying or selling products I want to register as client with an online auction house so that they have my contact details, including address, and can choose a password that will keep my client records private and secure. Implemented In MainMenu Class accessed handled by Regester() method. As a client I want to authenticate myself with the system in order to access my private records and conduct transactions. Implemented In MainMenu Class accessed handled by LogIn() method. As a client I want to be able to log out from the system so that the next person to use the system a cannot access my private records or conduct transactions using my account. Implemented In MainMenu Class accessed handled by LogOut() method. As a client I want to be able to advertise my product. The advertisement will include the name of the product, the type of product and the initial cost. Implemented In AuctionHouse Class accessed handled by ListAdvertised Product() method. As a client I want to be able to istall my products that I currently have advertised for sale. Implemented In AuctionHouse Class accessed handled by ListAdvertisedProducts() method. As a client I want to be able to search for products for sale using a particular product type. Implemented In AuctionHouse Class accessed handled by BidOptionsMenu() method. As a client I want to be able to view a list of the current bids for my products. Implemented In AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to view a list of the current bids for my products. Implemented In AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sea handled by DisplayBids() method. As a client I want to be able to sea handled by DisplayBids() method. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via Searc	Story	User Stories	Done
house so that they have my contact details, including address, and can choose a password that will keep my client records private and secure. Implemented in MainMenu Class accessed handled by Regester() method. As a client I want to authenticate myself with the system in order to access my private records and conduct transactions. Implemented in MainMenu Class accessed handled by Login() method. As a client I want to be able to log out from the system so that the next person to use the system cannot access my private records or conduct transactions using my account. Implemented in MainMenu Class accessed handled by Logon() method. As a client I want to be able to advertise my product. The advertisement will include the name of the product, the type of product and the initial cost. Implemented in AuctionHouse Class accessed handled by AdvertiseProduct() method. As a client I want to be able to list all my products that I currently have advertised for sale. Implemented in AuctionHouse Class accessed handled by ListAdvertisedProducts() method. As a client I want to be able to search for products for sale using a particular product type. Implemented in AuctionHouse Class accessed handled by SearchProducts() method. As a client I want to be able to bid a dollar amount for one of the products. Implemented in AuctionHouse Class accessed handled by BidOptionsMenu() method. Accessed via SearchProducts() method. As a client I want to be able to view a list of the current bids for my products. Implemented in AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sell one of my products to the current highest bidder. Implemented in AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sell one of my products to the current highest bidder. Implemented in AuctionHouse Class accessed handled by BidDeliveryOptions() methods. As a client I want to be able to say that I would purchase it through "click and collect" or having the pr	στο. γ		20110
Implemented in MainMenu Class accessed handled by Regester() method. As a client I want to authenticate myself with the system in order to access my private records and conduct transactions. As a client I want to be able to log out from the system so that the next person to use the system cannot access my private records or conduct transactions using my account. Yes Implemented In MainMenu Class accessed handled by LogInt() method. As a client I want to be able to advertise my product. The advertisement will include the name of the product, the type of product and the initial cost. Implemented in AuctionHouse Class accessed handled by LogInt() method. As a client I want to be able to list all my products that I currently have advertised for sale. Implemented in AuctionHouse Class accessed handled by ListAdvertisedProducts() method. As a client I want to be able to search for products for sale using a particular product type. Implemented In AuctionHouse Class accessed handled by BidOptionsMenu() method. As a client I want to be able to bid a dollar amount for one of the products. Implemented in AuctionHouse Class accessed handled by BidOptionsMenu() method. Accessed via SearchProducts() method. As a client I want to be able to view a list of the current bids for my products. Implemented in AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sell one of my products to the current highest bidder. Implemented In AuctionHouse Class accessed handled by SellProduct() method. As a client I want to be able to sell one of my products to the current highest bidder. Pes Implemented In AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented in AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auc	1	,	Yes
As a client I want to authenticate myself with the system in order to access my private records and conduct transactions. As a client I want to be able to log out from the system so that the next person to use the system cannot access my private records or conduct transactions using my account. Implemented In MainMenu Class accessed handled by LogOut() method. As a client I want to be able to advertise my product. The advertisement will include the name of the product, the type of product and the initial cost. Implemented In AuctionHouse Class accessed handled by AdvertiseProduct() method. Sa client I want to be able to ist all my products that I currently have advertised for sale. Implemented In AuctionHouse Class accessed handled by ListAdvertisedProducts() method. As a client I want to be able to search for products for sale using a particular product type. Implemented In AuctionHouse Class accessed handled by SearchProducts() method. As a client I want to be able to bid a dollar amount for one of the products. Implemented In AuctionHouse Class accessed handled by BidOptionsMenu() method. Accessed via SearchProducts() method. As a client I want to be able to view a list of the current bids for my products. Implemented In AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sell one of my products to the current highest bidder. Implemented In AuctionHouse Class accessed handled by SellProduct() method. Main working done in SellsubMenu(), SelectitemToSell() SellitemToBidder() & FindHighestBidder() methods. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delive		keep my client records private and secure.	
2 conduct transactions. Implemented in MainMenu Class accessed handled by Login() method. As a client I want to be able to log out from the system so that the next person to use the system cannot access my private records or conduct transactions using my account. Implemented in MainMenu Class accessed handled by LogOut() method. As a client I want to be able to advertise my product. The advertisement will include the name of the product, the type of product and the initial cost. Implemented in AuctionHouse Class accessed handled by AdvertiseProduct() method. As a client I want to be able to list all my products that I currently have advertised for sale. Implemented in AuctionHouse Class accessed handled by ListAdvertisedProducts() method. As a client I want to be able to search for products for sale using a particular product type. Implemented in AuctionHouse Class accessed handled by SearchProducts() method. As a client I want to be able to bid a dollar amount for one of the products. Implemented in AuctionHouse Class accessed handled by BidOptionsMenu() method. Accessed via SearchProducts() method. As a client I want to be able to view a list of the current bids for my products. Implemented in AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sell one of my products to the current highest bidder. Implemented in AuctionHouse Class accessed handled by SellProduct() method. Main working done in SellSubMenu(), SelectitemToSell() SellItemToBidder() & FindHighestBidder() methods. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented in AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction house charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Implemented from Icharge interf		Implemented In MainMenu Class accessed handled by Regester() method.	
implemented in MainMenu Class accessed handled by Login() method. As a client I want to be able to log out from the system so that the next person to use the system cannot access my private records or conduct transactions using my account. Implemented in MainMenu Class accessed handled by LogOut() method. As a client I want to be able to advertise my product. The advertisement will include the name of the product, the type of product and the initial cost. Implemented in AuctionHouse Class accessed handled by AdvertiseProduct() method. As a client I want to be able to list all my products that I currently have advertised for sale. Implemented in AuctionHouse Class accessed handled by ListAdvertisedProducts() method. As a client I want to be able to search for products for sale using a particular product type. Implemented in AuctionHouse Class accessed handled by SearchProducts() method. As a client I want to be able to bid a dollar amount for one of the products. Implemented in AuctionHouse Class accessed handled by BidOptionsMenu() method. Accessed via SearchProducts() method. As a client I want to be able to view a list of the current bids for my products. Implemented in AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to view a list of the current bids for my products. Implemented in AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sell one of my products to the current highest bidder. Implemented in AuctionHouse Class accessed handled by SellProduct() methods. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented in AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home del	2		Yes
As a client I want to be able to log out from the system so that the next person to use the system cannot access my private records or conduct transactions using my account. Implemented In MainMenu Class accessed handled by LogOut() method. As a client I want to be able to advertise my product. The advertisement will include the name of the product, the type of product and the initial cost. Implemented In AuctionHouse Class accessed handled by AdvertiseProduct() method. As a client I want to be able to list all my products that I currently have advertised for sale. Implemented In AuctionHouse Class accessed handled by ListAdvertisedProducts() method. As a client I want to be able to search for products for sale using a particular product type. Implemented In AuctionHouse Class accessed handled by SearchProducts() method. As a client I want to be able to bid a dollar amount for one of the products. Implemented In AuctionHouse Class accessed handled by BidOptionsMenu() method. Accessed via SearchProducts() method. As a client I want to be able to view a list of the current bids for my products. Implemented In AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sell one of my products to the current highest bidder. Implemented In AuctionHouse Class accessed handled by SellProduct() method. Main working done in sellSubMenu(), SelectitemToSell() SellitemToBidder() & FindHighestBidder() methods. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method. As a client I would			
Searon access my private records or conduct transactions using my account. Tyes			
Implemented In MainMenu Class accessed handled by LogOut() method. As a client I want to be able to advertise my product. The advertisement will include the name of the product, the type of product and the initial cost.	3		Yes
As a client I want to be able to advertise my product. The advertisement will include the name of the product, the type of product and the initial cost. Implemented In AuctionHouse Class accessed handled by AdvertiseProduct() method. 5 Implemented In AuctionHouse Class accessed handled by ListAdvertisedProducts() method. 6 Implemented In AuctionHouse Class accessed handled by ListAdvertisedProducts() method. 7 As a client I want to be able to search for products for sale using a particular product type. Implemented In AuctionHouse Class accessed handled by SearchProducts() method. 8 As a client I want to be able to bid a dollar amount for one of the products. Implemented In AuctionHouse Class accessed handled by BidOptionsMenu() method. Accessed via SearchProducts() method. 8 As a client I want to be able to view a list of the current bids for my products. Implemented In AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sell one of my products to the current highest bidder. 9 Implemented In AuctionHouse Class accessed handled by SellProduct() method. Main working done in SellSubMenu(), SelectitemToSell() SellItemToBidder() & FindHighestBidder() methods. 10 Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings()			
Product, the type of product and the initial cost. Implemented In AuctionHouse Class accessed handled by AdvertiseProduct() method. Yes	4		Yes
Implemented In AuctionHouse Class accessed handled by AdvertiseProduct() method. As a client I want to be able to list all my products that I currently have advertised for sale. Implemented In AuctionHouse Class accessed handled by ListAdvertisedProducts() method. As a client I want to be able to search for products for sale using a particular product type. Implemented In AuctionHouse Class accessed handled by SearchProducts() method. As a client I want to be able to bid a dollar amount for one of the products. Implemented In AuctionHouse Class accessed handled by BidOptionsMenu() method. Accessed via SearchProducts() method. As a client I want to be able to view a list of the current bids for my products. Implemented In AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sell one of my products to the current highest bidder. Implemented In AuctionHouse Class accessed handled by SellProduct() methods. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Yes Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings()			
Implemented In AuctionHouse Class accessed handled by ListAdvertisedProducts() method. As a client I want to be able to search for products for sale using a particular product type. Implemented In AuctionHouse Class accessed handled by SearchProducts() method. As a client I want to be able to bid a dollar amount for one of the products. Implemented In AuctionHouse Class accessed handled by BidOptionsMenu() method. Accessed via SearchProducts() method. As a client I want to be able to view a list of the current bids for my products. Implemented In AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sell one of my products to the current highest bidder. Implemented In AuctionHouse Class accessed handled by SellProduct() method. Main working done in SellSubMenu(), SelectitemToSell() SellItemToBidder() & FindHighestBidder() methods. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes			
Implemented In AuctionHouse Class accessed handled by ListAdvertisedProducts() method. As a client I want to be able to search for products for sale using a particular product type. Implemented In AuctionHouse Class accessed handled by SearchProducts() method. As a client I want to be able to bid a dollar amount for one of the products. Implemented In AuctionHouse Class accessed handled by BidOptionsMenu() method. Accessed via SearchProducts() method. As a client I want to be able to view a list of the current bids for my products. Implemented In AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sell one of my products to the current highest bidder. Implemented In AuctionHouse Class accessed handled by SellProduct() methods. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Yes Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings()	5	As a client I want to be able to list all my products that I currently have advertised for sale.	Yes
Implemented in AuctionHouse Class accessed handled by SearchProducts() method. Yes		Implemented In AuctionHouse Class accessed handled by ListAdvertisedProducts() method.	
As a client want to be able to view a list of the current bids for my products.	6	As a client I want to be able to search for products for sale using a particular product type.	Yes
This implemented in AuctionHouse Class accessed handled by BidOptionsMenu() method. Accessed via SearchProducts() method. Yes		Implemented In AuctionHouse Class accessed handled by SearchProducts() method.	
SearchProducts() method. Yes	7	As a client I want to be able to bid a dollar amount for one of the products.	Yes
As a client I want to be able to view a list of the current bids for my products. Implemented In AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sell one of my products to the current highest bidder. Implemented In AuctionHouse Class accessed handled by SellProduct() method. Main working done in SellSubMenu(), SelectItemToSell() SellItemToBidder() & FindHighestBidder() methods. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Yes Yes		Implemented In AuctionHouse Class accessed handled by BidOptionsMenu() method. Accessed via	
Implemented In AuctionHouse Class accessed handled by DisplayBids() method.		SearchProducts() method.	
Implemented In AuctionHouse Class accessed handled by DisplayBids() method. As a client I want to be able to sell one of my products to the current highest bidder. Implemented In AuctionHouse Class accessed handled by SellProduct() method. Main working done in SellSubMenu(), SelectItemToSell() SellItemToBidder() & FindHighestBidder() methods. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method & constructor. Displayed through DisplayCharges() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes	8	As a client I want to be able to view a list of the current bids for my products.	
Implemented In AuctionHouse Class accessed handled by SellProduct() method. Main working done in SellSubMenu(), SelectItemToSell() SellItemToBidder() & FindHighestBidder() methods. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered".		Implemented In AuctionHouse Class accessed handled by DisplayBids() method.	
SellSubMenu(), SelectItemToSell() SellItemToBidder() & FindHighestBidder() methods. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes	9	As a client I want to be able to sell one of my products to the current highest bidder.	
SellSubMenu(), SelectItemToSell() SellItemToBidder() & FindHighestBidder() methods. As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes		Implemented in AuctionHouse Class accessed handled by SellProduct() method. Main working done in	
As a client I want to be able to say that I would purchase it through "click and collect" or having the product "home delivered". Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method & constructor. Displayed through DisplayCharges() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes		<u> </u>	
product "home delivered". Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Yes Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method & constructor. Displayed through DisplayCharges() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings()			
Implemented In AuctionHouse Class accessed handled by BidDeliveryOptions() method. Access via SearchProducts() & BidDeliveryOptions() methods. As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method & constructor. Displayed through DisplayCharges() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes	10	, , , , , , , , , , , , , , , , , , , ,	Yes
As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method & constructor. Displayed through DisplayCharges() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes		'	
As a client I would like to know how much the auction houses charges me for selling a product. The charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Yes Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method & constructor. Displayed through DisplayCharges() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes			
the charge is \$10 for a "click and collect" and \$20 for having the product "home delivered". Yes Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method & constructor. Displayed through DisplayCharges() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes	11		Yes
Implemented from ICharge interface uner the AuctionCharge Class accessed handled by GetExtraCostings() method & constructor. Displayed through DisplayCharges() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes		•	
GetExtraCostings() method & constructor. Displayed through DisplayCharges() method. As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes			
As a client I would like to be told how much sale tax is payable when I purchase a product. The tax is equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes		,	
12 equal to 15 percent of the product plus an additional \$5 if it is "home delivered". Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes			
Implemented from ICharge interface uner the Tax Class accessed handled by GetExtraCostings() Yes	12		Yes
		·	
		method & constructor. Displayed through DisplayCharges() method.	