

Data Bindings				
Forms	ID	HTML	Bindings	Description
Authentication	Authentication View			
	1	<input>	ng-model=inputUserName	Input for entering user name to login
	2	<input>	ng-model=inputPassword	Input for entering password to login
Users	User Creation View			
	3	<input>	ng-model=inputUserName	Input for entering username for user creation
	4	<input>	ng-model=inputPassword	Input for entering password for user creation
	5	<input>	ng-model=inputEmail	Input for entering email for user creation
	6	<input>	ng-model=inputName	Input for entering name for user creation
	7	<input>	ng-model=inputDateofBirth	Input for entering date of birth for user creation
	8	<input>	ng-model=inputPhoneNumber	Input for entering phone number for user creation
	9	<input>	ng-model=inputAddress	Input for entering address for user creation
	10	<input>	ng-model=inputPaymentInformation	Input for entering payment information for user creation
	User View			
	11	<table>	ng-bind=auction.item ng-bind=auction.status ng-bind=auction.currentBid ng-bind=payment.auction ng-bind=delivery.item	Displays a table of the auctions created by the user, their current bid and the status of the auction
	12	<table>	ng-bind=auction.item ng-bind=auction.status ng-bind=auction.myBid ng-bind=payment.auction ng-bind=delivery.item	Displays a table of the auctions that the user has won with information of the item, previous bid, my bid and status
	13	<table>	ng-bind=auction.item ng-bind=auction.status ng-bind=auction.currentBid ng-bind=auction.myBid	Displays a table of the auctions that the user has lost with information of the item, previous bid, my bid and status
Auctions	Auctions View			
	14	<input>	ng-model=inputUserSearchItemName	Search bar that allows the user to search for specific auctions based on item name
	15	<input>	ng-model=inputUserSearchSeller	Search bar that allows the user to search for specific auctions based on seller name
	16	<input>	ng-model=inputFilterBoxAuctionsCategories	Display a drop down filter menu that allows the user to select which auction categories to filter for
	17	<input>	ng-model=inputFilterBoxAuctionsCurrentBid	Display a drop down filter menu that allows the user to select a growing or diminishing order of the auctions shown based on their current bid
	18	<input>	ng-model=inputFilterBoxAuctionsEndTime	Display a drop down filter menu that allows the user to select a growing or diminishing order of the auctions shown based on their end time
	Auction Creation View			
	19	<input>	ng-model=inputFilterBoxItemToSell	Display a drop down filter menu that allows the user to select an item to auction
	20	<input>	ng-model=auctionStartingPrice	Allows the user to choose the starting price of the auction in the auction creation view
	21	<input>	ng-model=auctionItemStock	Allows the user to choose how many of a given item to auction in the auction creation view
	22	<input>	ng-model=auctionEndTime	Allows the user to choose the end time of the auction in the auction creation view
	Single Auction View			
	23	<input>	ng-model=inputBid	Input for entering the desired bid for a given auction in the single auction view
Items	Item Creation View			
	24	<input>	ng.model=inputItemName	Input for entering an item's name in the item creating view
	25	<input>	ng.model=inputItemDetails	Input for entering an item's details in the item creation view
	26	<input>	ng.model=inputItemCategories	Input for entering an item's categories in the item creation view
	27	<image>	ng-bind=itemImage	Display the user's choosen image/images to portray the item
Payments	Payment View			
	28	<input>	ng-model=auctionWallet	Radio type input that allows the user to select the auction wallet payment method
	29	<input>	ng-model=paypal	Radio type input that allows the user to select the paypal payment method
	30	<input>	ng-model=creditDebit	Radio type input that allows the user to select the Credit or Debit card payment method
	31	<input>	ng-model=crypto	Radio type input that allows the user to select the crypto payment method
Delivery	Delivery View			
	32	<input>	ng-bind=status	Display the status of the delivery