### **README**

# CMPSC431W Phase2 Project

Author: Zihan Xia

#### 1. Introduction:

In this project, I finish the database population and Functionality Implementation two parts. I finish both required and extra functionality which are User LogIn, Category Browsing, Auction Listing, Auction Bidding, HelpDesk Support, Account Register Update, Auction Promotion, Searching and Rating.

## 2. Database design:

In database management and population. I use python code and SQL command to populate database instead of populating data through sql command only.

```
I use code like:
```

```
connection = sql.connect('database.db')
connection.execute('CREATE TABLE IF NOT EXISTS auctionList'
contents = pd.read_csv('Auction_Listings.csv', engine='python')
for row in contents.iterrows():
    connection.execute('INSERT OR IGNORE INTO auctionList (x)
VALUES(?)',(row[0].abc))
connection.commit()
```

There are totally 16 table in database I created. Except the 14 table from the dataset. I create two table. The first one is promotions which use to store the promotion list. And the second table I created is noteForLoser which use to store who need to notice that lose the biding. For the ratings table, I add rateId as primary key to make sure one bidder can rate a seller multiple times when they buy multiple products from a same seller. And for the auction list, I add two columns that Current\_Bids to record how many bid the product currently have and the remaining bids can get from Max\_Bids - Current\_Bids. Moreover, I also add the leave reason for the products that leave the market by seller and Current\_Price which is the current price for the bidding.

I change some schema from the provided schema. My designs are that:

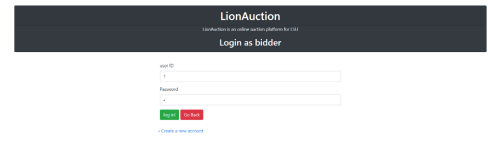
```
users (userId, password)
Helpdesk (userId, position)
          (request id,
                         sender email,
                                          helpdesk staff email,
requests
                                                                  request type,
     request desc, request status)
bidders (userId, first name, last name, gender, age, home address id, major)
                                          type,
creditCards
              (credit card num,
                                   card
                                                  expire month,
                                                                   expire year,
    security code, Owner email)
```

```
address (address id, zipcode, street num, street name)
zipcode (zipcode, city, state)
sellers (userId, bank routing number, bank account number, balance, rating)
Local Vendors(userId,
                              Business Name,
                                                        Business Address ID,
    Customer Service Phone Number)
Categories (parent category, category name)
                   (Seller Email, Listing ID,
Auction Listings
                                                   Category,
                                                               Auction Title,
    Product Name, Product Description, Quantity, Reserve Price, Max bids,
    Status, Current Bids, Leave Reason, Current Price)
Bids (Bid ID, Seller Email, Listing ID, Bidder email, Bid price)
transcationTable (Transaction ID, Seller Email, Listing ID, Buyer Email, Date,
    Payment)
ratings (rateId, Bidder Email, Seller Email, Date, Rating, Rating Desc)
noteForLoser (Note ID, Seller Email, Listing ID, Bidder email)
promotions (Seller Email, Listing ID, Category, Auction Title, Product Name,
                                        Reserve Price,
                                                         Max bids,
    Product Description,
                            Quantity,
                                                                       Status,
    Current Bids, Leave Reason, Current Price)
```

## 3. Functionality implementation:

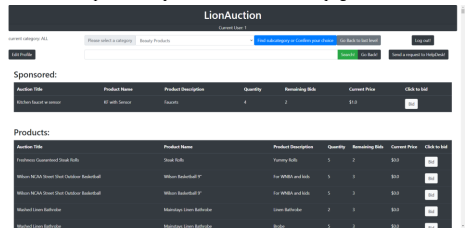
Using session to record the different user and different user type.

1) UserLogin: The user can use the drop-down menu to log in as different users. For the Helpdesk pseudo staff" <a href="helpdeskteam@lsu.edu">helpdeskteam@lsu.edu</a>", I create a user in user table for "<a href="helpdeskteam@lsu.edu">helpdeskteam@lsu.edu</a>" and password with same words that "<a href="helpdeskteam@lsu.edu">helpdeskteam@lsu.edu</a>". And for bidder can seller, the user can create account, more in AccountRegisterUpdate

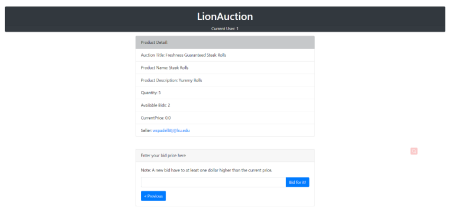


2) CategoryBrowsing: the bidder can choose category and see the different products. The bidder can choose to use different button to choose "Go to subcategory or confrim" or "Go back to last level". My design is that: 1. When user login successfully, the category default is ALL, and all products will be displayed. 2. When the user selects some category, the products will be displayed include that the product not only under the chosen category but also the product under the subcategory of the current category. I use table to

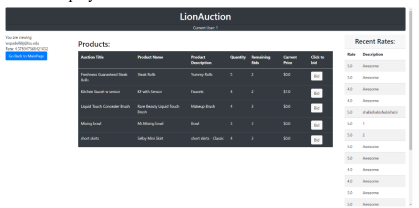
display the products. And there is button for every item in the table. The users can click the button to bid for the products. More detail about bidding in AuctionBidding's section. Moreover, in this page, the bidder can log out, edit profile, send a request to help desk and search in this page.



3) AuctionBidding: After the user click the button for a product. The system will jump to bid confirm page, which contain the detail of the product, a link to seller page, a textarea that allow user to input price.



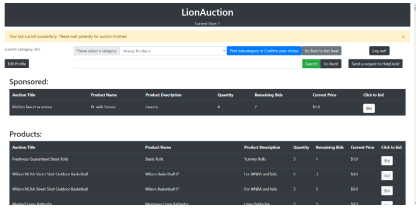
The seller's email is a link to its main page, all this seller's products and its rates will be displayed.



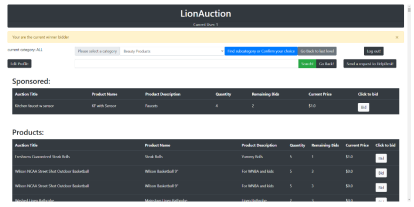
For bidding, the user can input price. And the system will check the status of the bidding. The system will check whether the new price is one dollar higher than the current price. If not, a note will be displayed to say that new price need at least one dollar higher than before.

	Product Details	
	Aurtion Title: Retractable Rouge Gel Lip Liner	
	Product Name: Sephora Rouge Gel Lip Liner	
	Product Description: Up Liner	
	Quantity: 1	
	Available Bids: 1	
	CurrentPrice: 24.0	
	Seller: tandino92@lsu.edu	
	Enter your bid price here	
	Note: A new bid have to at least one dollar higher than the current price.	
	usd for au	
	Please input a new price at least \$1 higher than current one.	
	« Previous	

And if the bid is submitted successfully, but the bid not finish, the system will go back to the main page and flash a message to notice the bidding is in process and please waiting for finish.



And if the new bidder is the current winner, the system will go back to the main page and flash a message to notice that do not repeat bidding.



And if the current bidding is the last bid, the system will jump a page can let bidder choose a card to pay and input security code for checking. After that, a rating page will be displayed, and the bidder can use this page to rate the seller. More detail for rating in section of the rating.

LionAuction			
Current User: 1			
Credit Cards:			
American Express			
Credit Card Number: XXXX-XXXXX-XXXXX1-1			
Pay with this card!			

Pfeater housel, security Code for card, XXXXX-XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
1		Please input Security Code for card: XXXX-XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
1 P. Andre		security code	
A decision of the control of the con		1	
SUPPORT		Submitt	



4) AuctionListing: When the seller log in successfully, seller will see four table, include the promotion list, the activated product list, the sold product list, and the inactive product list. And the seller also can see its rates. In addition, the seller can edit its products, excepts those have already been sold, add a new product, edit profile, log out, send request to HelpDesk and pay money to promote products in this page. If the seller want to promote some products, they can just click the promotion! button.



The seller can click the edit to edit the product. The seller can update every information except the listing id and seller email. When seller want to make a promoted products inactive, the products will be deleted from the promotion list. This page shows the page to edit product. The system will also catch some illegal input, such as letter for quantity and so on. When the seller want to change the category.

LionAuction				
Current (see: uspadelliojalisusedu	<u>-</u>			
Want to Change Category?				
Change Category				
Edit Froduct Denail:				
List to gundangeable; /4/				
Category (Julia with button "Change Category"): Bakery & Irred				
Auction Title Freshman Squarmood Stock Ratio				
Postura Nimos.  Steek kilds				
Product Description Youngs falls				
Quartry.				
Branco Prim * 200				
Mac bloc 2				
Current files (Unchangealdal), 1  States (If you want to review an install or product, you have to check the man left to ).				
Make it you want to ensure an earlier protect, you here to creak the make to by Activate  **  **  **  **  **  **  **  **  **				
Leave Reason (Daly step a current active hidding): N/A				
Submit				
⊸ Go Badk to Main Rage	部品 Windows x4年 8日 UBC Wes			

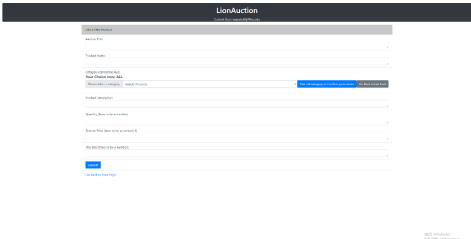
The seller can use this page to choose category and submit its change.

LionAuction						
Connect Naco responsibilities (naco)						
CO talk ti Min Tage Posst Dinit:	Please select a category - Exactly Products	Current your choose Concepts ALL  File subsumptly or Confirm your choice.  So Book to but how				
Lie 10 Stechnopolelop 747		Submit				
Givegory: Neberg Nr heard						
Austinn Bile: Lewbrone Caucamtond Stock Bills						
Product Name: stank Holls						
Product Description Yammy Nalls						
Cartiys						
Resource (h/see \$60x)						
Mar NA2						
General Bids: 1						
Suna: 1						
Leave Reason (Only stop a current active blidding) N/A						

When the products finish to change, a corresponding message will be flashed to notify the seller whether the update is successful or not.



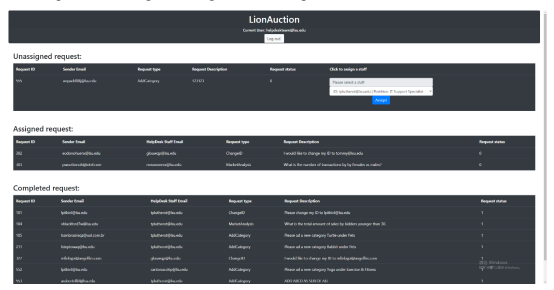
In addition, the seller can add a new product. The seller needs to input all information of the product. And the system also checks the whether the input is right form and show the corresponding message to notice. Also, when the adding is successful, the system will jump to main page and the corresponding message will be displayed.



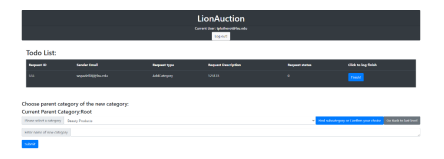
5) HelpDeskSupport: Both bidder and seller can send a request to HelpDesk.



And all requests will send to the staff <a href="helpdeskteam@lsu.edu">helpdeskteam@lsu.edu</a>. Because the <a href="helpdeskteam@lsu.edu">helpdeskteam@lsu.edu</a> not in the user.csv, I create a user for it with the password that <a href="helpdeskteam@lsu.edu">helpdeskteam@lsu.edu</a> can see what request is unassigned, assigned, and completed.



After assigned by <a href="helpdeskteam@lsu.edu">helpdeskteam@lsu.edu</a>, the selected user can see the undo task. And the HelpDesk can add a new category by choose a parent category and input the new category's name. The HelpDesk staff can click the finish button to log the task as completed. Also, the list for <a href="helpdeskteam@lsu.edu">helpdeskteam@lsu.edu</a> will also be updated.



- 6) AccountRegisterUpdate: The bidder and seller will be able to edit their profile and create a new account. In the login page, the seller and bidder can click the "<< Create a new account" to create an account by input necessary information. And for editing the profile, both bidder and seller, can update their personal information. Moreover, the system also checks the input such as whether input a number for zipcode and so on.
- 7) AuctionPromotion: The seller can pay 5% of the reserve price for promotion. If the seller's balance cannot afford the price of promotion, the promoting will not success. And for the bidder, bidder will always see a table in the top of the listing products which is the promotion list. And the promotion list have a max number of 6, for viewing better.
- 8) Searching: I implement the searching function by use SQL "like %a%". And bidder can search the words in auction title, product name, and product description. The searching support partial key words. For example, the searching word can be roll for Steak Rolls
- 9) Rating: Every time, the bidder buys a product from the seller, the rating will be added to the database, and the overall rating of the seller will be recalculated again by SQL operation. And the bidder can view a seller's rating by click the seller's id in product detail page. Moreover, the seller can also view its rating in its main page.