Project 2:

Program Description: You have been tasked with creating an auction program. This program will allow auctioneers to list items and customers to bid on items. In this specific application we decide that auctioneers decide when an auction is complete. You can assume that this is program is run at time and all data outside of usernames, passwords, and auctions are deleted. This should be done using proper object-oriented programming (Objects/classes, Encapsulation, and inheritance). See application specifics for all information pertaining to each object. Use the skeleton code provided to create and finish the program. All areas the state “Need To Do” need to be done.

Application Specifications:

This program should allow for 3 types of users. A customer, auctioneer, and admin. Each perform separate duties. A customer can place bids, add money to their account, and add auctions to their watch lists. An Auctioneer can create auctions and manage them(start/stop). An Admin can only create Auctioneer accounts. Finally, an auction consists of 9 things; the name of the item, the category of the item, The time it was posted, starting amount of the bid, current bid, highest Bidder, status of the auction(upcoming, inprogress, complete), and which auctioneer is managing it. All auctions should be written to a txt file and saved.

Check out tasks to see specifics.

Add skeleton code to Eclipse:

1. Click File->Import
2. In Import Menu General->Existing Projects into Workspace
3. In “Select root directory” Place the AuctionSkeleton folder in.
4. Click on select All
5. Press Finish Button

**Tasks**

**Task 1:**

Import the jar file given called account. This jar file will contain methods which allow for the accounts of users to be created and written to files. The two methods which will be called from it will be addAccount(String username, String password) and signIn(String username, String password). addAccount() will write the username and password to a txt file for the user type. signIn() will return true if a username-password pair exists inside of the txt file.

EXAMPLE:

Accounts customers = new Accounts(“Customers”);

customers.addAccount(“midas001”, “Pass1234”);

**Task 2:**

Inside of the auctions package there are 2 classes; AllAuctions and Auctions.

Follow subtasks for methods and Attributes.

**Subtask 1:** Auctions Class

1.1: This class should have 9 Attributes. (name, category, postedTime, starting Amounts, currentBid, highestBidder, auctionStatus, auctioneer). Add these to the class

1.2: Complete the Constructor

1.3: Create setters and getters to be able to access the class.

Note: (postedTime should be in local date time format, can use java.time). Remember that we load previous auctions as well as create new auctions so you may need add some conditions in the constructor.

**Subtask 2:** AllAuctions Class

2.1: Complete the setAllAuctions method.

2.2: Create setters and getters to be able to access the class. In the setter load in previous auctions from a txt file.

2.3: Complete the print auctions from a passed in list of objects. It should be printed as follows:

Text

Description automatically generated with medium confidence

**Task 3:**

Inside the user package there are 4 classes. The first class will be the parent class of the other three. The parent class is User, the 3 subclasses are Auctioneer, Admin, Customer. Follow subtasks for methods and Attributes.

**Subtask 1:** Users Class

1.1: This class should have 2 Attributes. (Username and Password)

1.2: Create setters and getters

**Subtask 2:** Auctioneer Class

2.1: Complete the setAuctions method. Loop through all auctions and add any which are hosted the auctioneer to the auctions array list.

2.2: Complete the writeToAuctions() method. Every time an auction is created write it to Auctions.txt file. The string that should be written is of the form:   
[obj.getItemName()+","+obj.getCategory()+","+obj.getStartingAmount()+","+obj.getCurrentBid()+","+obj.getHighestBidder()+","+obj.getAuctionStatus()+","+obj.getAuctioneer()]

2.3: Complete the method which adds an auction to all auctions list as well as the auctions list that an auctioneer manages. When an auction is added the status is “upcoming”.

2.4: Complete the manualAddition() method.

2.5: Complete the start and end auctions methods. When an auction is “In Progress” it can be bidded on. When an auction is ended it becomes “Completed”

**Subtask 3:** Admin Class

3.1: Complete the method which creates an auctioneer. This should take in the input of a username and password and call the addAccount method from jar account added in Task 1.

**Subtask 4:** Customer Class

4.1: This class should have 3 attributes; an account balance, List of auctions that are being bided on, and a List of auctions on a customer’s watch list (auctions which a customer is interested in).

4.2: Create setters and getters

4.3: Complete the generateBids(). This will load the add any auction that has the customers username as the top bidder.

4.4: Complete the addToAccountBalance(). This asks how much the user wants to add and adds it there account balance.

4.5: Complete the addAfterFailedBid()

Note: You will need to pass the parameters of the previous top bidders username, amount of the previous top bid, and the array list of all customers.

4.6: Complete the method makeBid() which will allow a customer to make bids. A customer can not place a bid for a “completed” or “upcoming” bid. A user should also have enough account balance to make a bid.

4.7: Complete the to add and delete from watch list methods. You should also complete the method which asks for whether you want to add or delete an auction from the watch list, controlWatchList().

**Task 4:**

Follow the subtasks for the utility package

**Subtask 1**: Import the jar file into the Utilities Class. Once done uncomment the 3 private variables at the top

**Subtask 2**: Complete all 4 Menu methods, a main menu and one for each of the user type. The menus should look as follows in console. All functionality from below screenshots should be in your menu. Keep in mind that only main menu should be called in main while the main menu should direct you to the user menus. In the User menus you should call all other methods pertaining to that class. This means to save all user objects you need to store them into the array lists from subtask 1. User menus should take in a username and password.

Main menu:

Text

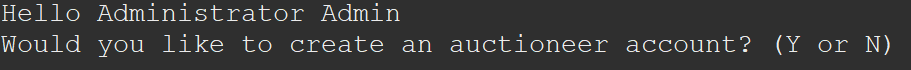
Description automatically generated

Customers menu:

Text

Description automatically generated

Admin menu:



Auctioneer menu:

Text

Description automatically generated

**Subtask 3:** Complete the sign in method. This method should ask for the users type and then for the username and password of the user signing in. It should use the imported jar file method from task one to check if a pair of username and passwords exist. If they do exist, direct them to the menu of their usertype.

**Subtask 4:** Complete the customerAccountCreation method. This method should ask for the username and password for the customer account being created. It should use the imported jar file method from task one to create an account.

**Subtask 5:** Complete the writeToAuctions method. This method should delete all contents in the Auction.txt file and write the AllAuctions list to the txt.

**Grading:**

* Compilation (10 points)
* Style: Comments, Indentations, Simplicity of main (5 points)
* Follows OOP (10 points)
* No given methods left empty (10 points)
* methods only do one thing (5 points)
* Tasks
  + Task 1: Importing jar (5 points)
  + Task 2: Utilities Class 15
    - Menus are fully functional (5 points)
    - Can Create a customer account (5 points)
    - Can Sign in (5 points)
  + Task 3: Auctions 10
    - 2 Classes (Auctions and all Auctions) (5 points)
    - Print auctions (5 points
  + Task 4: Users 30
    - 4 Classes (5 points)
    - Admins can create Auctioneer users (5 points)
    - Auctioneers can create auctions (5 points)
    - Customers can make bids (5 points)
    - Customers can view their bids (5 points)
    - Customers can add and remove from watch list (5 points)

**Total**: 100 points