# TTAS Auto Auction System Introduction & Menu definition

By Min Lwin
TTAS Co., Ltd

# Before we begin, first let's take a look at files in the zip that we extract.

images	4/2/2020 3:25 PM	File folder	
resources	3/22/2020 6:08 PM	File folder	
<b>Ŷ</b> auction.config	3/22/2020 5:49 PM	XML Configuratio	1 KB
auction	4/2/2020 3:25 PM	Data Base File	56 KB
AuctionSystem	3/31/2020 3:36 PM	Executable Jar File	25,439 KB
AuctionSystem	4/2/2020 2:59 PM	Text Document	1 KB
AuctionSystem.log.lck	4/2/2020 2:59 PM	LCK File	0 KB
changelog	4/2/2020 2:54 PM	Text Document	1 KB
dbconfig.properties	3/1/2020 6:10 AM	PROPERTIES File	1 KB
Import Sample	4/2/2020 2:48 PM	Microsoft Excel W	10 KB
<b>Ŷ</b> system-users.config	3/30/2020 9:57 AM	XML Configuratio	1 KB
· · · · · · · · · · · · · · · · · · ·	0.000.0000.000.00	W. B. B. T. B	22 525 1/2

#### **Definitions**

Images: Save Images (the path should always be here)

Resource: System Default Icons and Images

Auction System: Main Application .exe File

Change Log: Recent System Application Update

Import Sample: Excel sample for bulk register of Car lists.

The rest are critical system components, all of these components should be in the same path as it is.

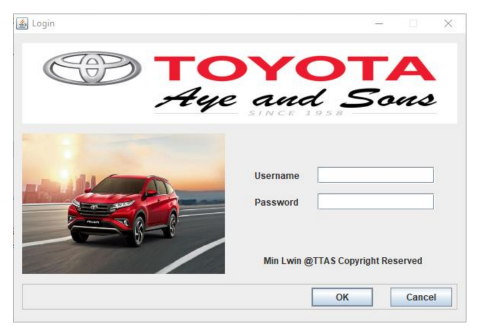
# Please run the AuctionSystem.jar file the file.



# Login using the following created information,

Username: yugo

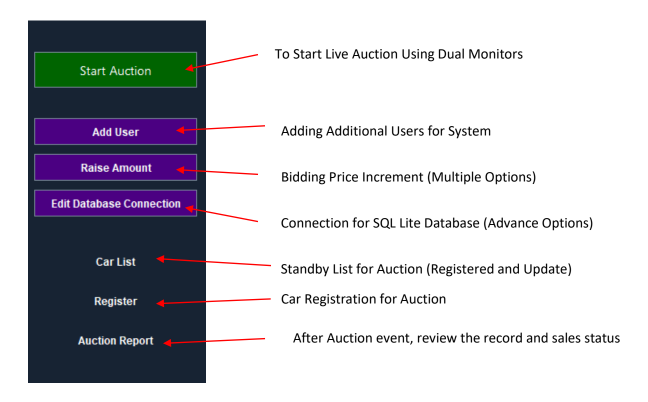
Password: konishi



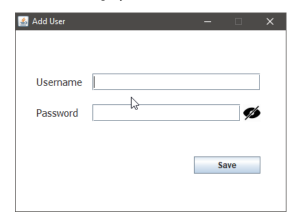
## After login > Home screen



## System Home Page is consist of



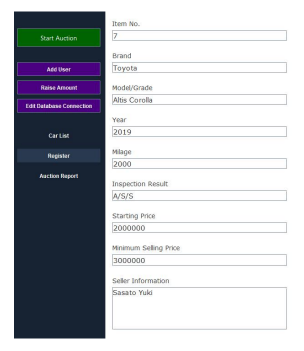
Before we begin, let's create a new user in the "Add User tab". Basically you can add additional user for using system.



## 'Register' Tab where all vehicle information will be created.

Starting price is for the event opening

Minimum Selling Price is a standard limit for car sellers to sell if the current price reach beyond this.





Upload

Save

#### After that data will be saved.



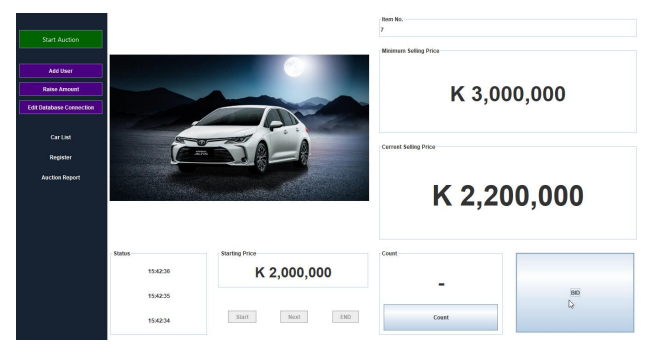
#### A set of registered Car list and information can be found back in Car List.



It can either be Update data or Delete based on changes that you want to make. There are two options to create a list. It's either register one by one or using though Excel Import using "Import Excel". Sample document format can be view in the file.

#### Live Auction

It is consists of two display, the one you are seeing is as system host (operator control screen). As an auction host operator there are couple of steps you can need to learn before he/she can successfully handle the operation.



Step 1: Every Auction Item can be begin via "Start" button.

Step 2: It will unlock the signal color to green, operator can begin the bid based on actual bidders respond

Step 3: Based on the mood of bidders in the event, he/she need to decide either rush or show down the count.

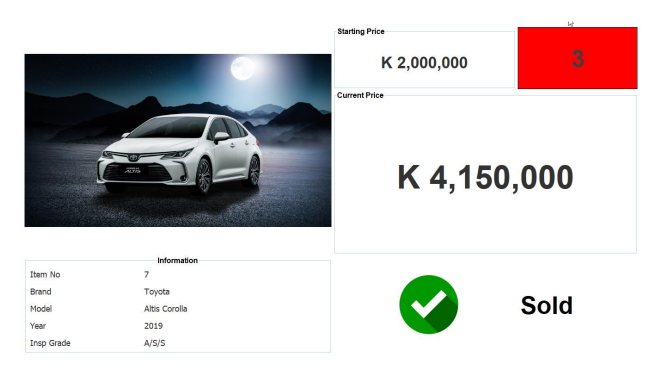
Step 4: Count has definitions.

- No bid were allowed.
- - : Bidding Begin.
- 1 : Still have time to bid
- 2: Bidding is almost close.
- 3: Bidding is closed and last bidder name and info will be recorded.

Step 5: After bidding for one item is reach to count 3, the status will display either item will be sold or unsold. Then click Next to record last bidder information and number.

Step 6: if all the items listed were auctioned, it will end. Or you can still manually end via "END" button.





Live Auction Screen Status to Bidder

#### **Auction Report**

Records and Auctions status were successfully saved here. It can also export as csv file.



Thank you for patiently reading this SOP guide. If you successfully finish the Guide, I am confident and without a doubt that you will able to handle this procedure smoothly.