## PROGRAMMING ASSIGNMENT 3



First, the system will ask the user to register an account before login.



If the user click in the"Create new account" user will get into this page to register.



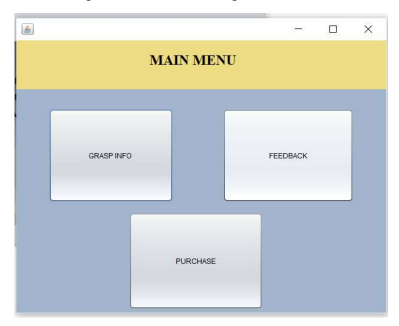
If the user didn't insert all data the system will pop out message to ask the user insert all data.



If user insert all data then successfully registered message will pop out.

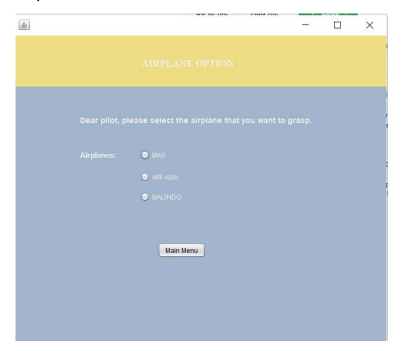


After user register then the user can login in the main UI.



After user login, then user will get in to main menu, and these are the option can let user to choose

# **Graps Info**



This is the option menu, user can choose the airplane that which one he wan to grasp.



This is the MAS info. If the user clicking back then will turn back to the option menu.

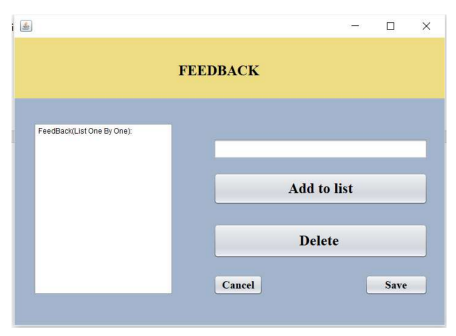


### Air Asia info

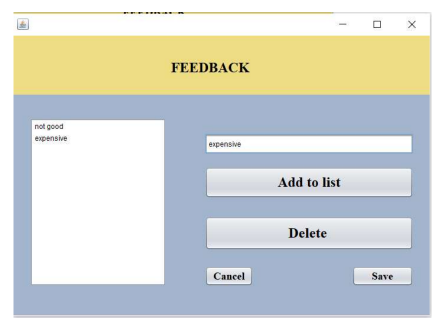


Malindo info

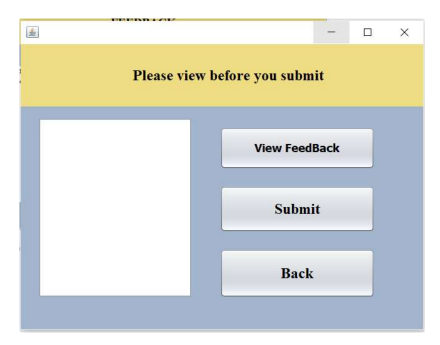
## FeedBack



After the user grasp all the info, user can click on main menu and select the other option. This is when user selct the Feed Back option. User can add the feed back one by one.

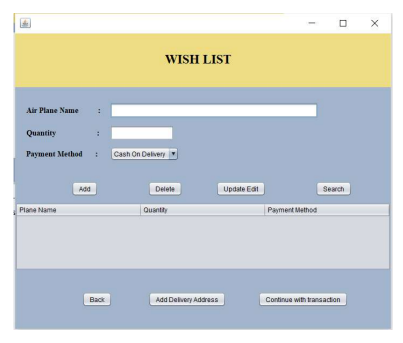


User can add their feed back and delete the feed back.

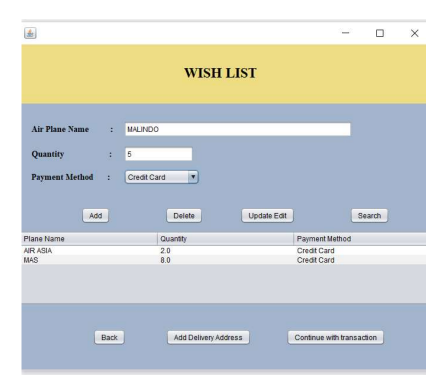


After add all feedback user can click on save and this will pop out to let user to view their feedback and submit after confirm, after submit they can click back to the feedback UI.

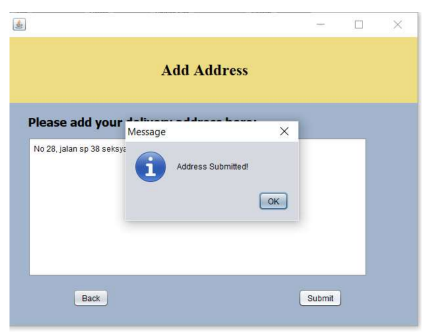
# **Purchase**



User can click on the cancel button in the feedback menu and back to main menu to select the Purchase function.



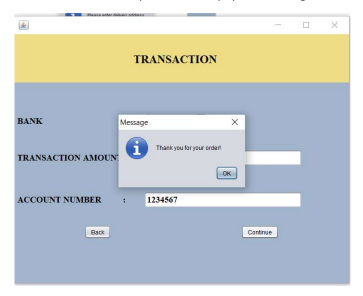
User can add the plane that he wan to buy and select the quantity and payment method.



After fill all the information user can add address and submit.



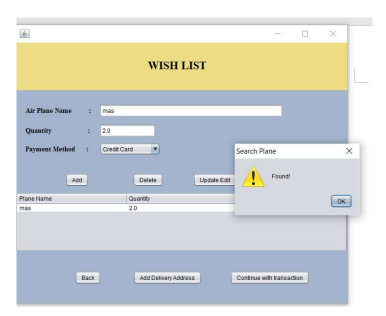
If user didn't insert any address this pop out message will came out.



And then after user done all then he can click back to main menu and click the purchase to continue the transaction.



The user can also edit and search the airplane that he already add to confirm.



If the name is found then the found message will pop out , if not then the not found message will pop out.