# CIST 2373 – Java III

# Lab #5 – 40 Points

# 

[More Business Objects]

***Part I*** – Now build an *AccountList Business Class*. This class will have a list of Account Objects. You can use an Array or an ArrayList to store this list. I would also have a count property to keep track of how many Accounts are in the list. Methods should include a display() method, and an add(Account a1) method.

***Part II*** – Now add a new Property to the Customer class.

AccountList aList;

Make it so that when an User calls the selectDB(3001) method(and passes a custid), the Customer class will go look in the database for all accounts that belong to this customer and put them in the use the aList object. So the Customer class will contain a list of Accounts that the customer owns.