Dustin Nguyen

Professor Kim

CSCI 1302

17 July 2024

Knights UsedLaptop

This program will prompt the user (in a forever loop) to Create Account, Choose Account, and Exit. If Create Account is chosen, then the user will create the account and pick a role (big option factor). If the role is Buyer then they get Buyer options, and if Seller then Seller options. The Buyer role will be able to buy laptops by entering the Seller username, get all user and laptop information, exit account to choose a different account, delete account, and exit. The Seller role will be able to sell laptops by entering laptop information, delete their laptops, get all user and laptop information, exit account to choose a different account, delete account, and exit. Originally, I added in the Administrator user so that only the Administrators can see all user and laptop information, but I thought about it and I think Buyers should be able to see it too so they can see what seller has a laptop they want to purchase, so I removed it.   
 The User and Laptop classes are used for the users and laptops list (self defined as well). The create\_account will create an account the user provided, delete\_account will delete the current logged-in account, list\_laptops will enter in laptops a seller wants to sell, list\_sellers will have the buyer enter the seller username to get the seller’s available laptops, delete\_laptops will have the seller delete a laptop using the item number, transaction will have the buyer get to buying laptops under the seller, report\_user\_information displays all users and their information, report\_laptop\_information will display all laptops and their information, and the main is defined since I include returns (they only work when in a function/method and if I didn’t decide to give the exit option, I might not use the “main” function). The main function does all the user prompting.