//Ricky Howe

//SDEV 120

//5/10/2020

//Programming Challenge 35, pg 325

//

//This program is called “Automated Teller”

Main Module

Declare Deposit , Withdrawal as integer

Declare UserName , Password as string

Declare Balance , Transfer as float

Set Deposit = 0

Set Withdrawal = 0

Set Transfer = 0.0

Call Login Module

Call Main Menu

Call Process/Output Module

End Main Program

//

//This module will require the numbers to be input by the user

Input/Error Module

Write “Thank you for banking with us. Please enter your username.”

Input UserName

If UserName =

Write “” + UserName + “, please enter your password.”

Input Password

End Input Module

//

//This is where it all comes together, and we show the user what the results are.

Process/Output Module

Set Average = Sum / Count

Write “” + UserName + “ the average of your list of numbers is “ + Average + “.

Write “Thank you for using “What’s the Average?”. Have a nice day!”

End Output Module