

Workshop 5 (worth 3% of your final grade) URL: https://github.com/Seneca-144100/IPC-WS6

In this workshop, you are to write an application that handles banking services for Bank ABC. Your application allows banking staff to:

- Deposit cash for customers
- Withdraw cash for customers
- Add monthly interest earnings to all accounts
- Apply service charges to all accounts
- Display account details

# **LEARNING OUTCOMES**

Upon successful completion of this workshop, you will have demonstrated the abilities to:

- Define and implement functions
- Call functions with several input parameters and receive data back
- Understand reusability of logic through modularity

### **SUBMISSION POLICY**

Your workshops are divided into two sections; in lab and at home.

The "in\_lab" section is to be completed **during your assigned lab section**. It is to be completed and submitted by the end of the workshop. If you do not attend the workshop, you can submit the "in\_lab" section along with your "at\_home" section (a 20% late deduction will be assessed). The "at\_home" portion of the lab is **due the day before your next scheduled workshop** 

All your work (all the files you create or modify) must contain your name, Seneca email and student number.

You are responsible for regularly backing up your work.

# IN-LAB: ITEM CLASS (70%)

Download or clone workshop 5 from <a href="https://github.com/Seneca-144100/IPC-WS6">https://github.com/Seneca-144100/IPC-WS6</a>

Write this section of your code in banking.c provided with the visual studio template project inside in lab folder.

In this workshop segment, you will implement deposit, interest earnings and account display functionality for savings accounts in the Banking App and will use C functions to modularize your solution.

#### **Overview**

The banking.c template file has already implemented the following:

- Display an option list as following inside a do-while loop construct:
  - 1.) Deposit
  - 2.) Withdraw
  - 3.) Apply monthly interest earnings to all accounts
  - 4.) Apply service charges to all accounts
  - 5.) Account Summary
  - 0.) Log out
- Capture a user input for the above options
- Ability to iterate over your inputs and then branch in to relevant switch cases (6 cases including default). The switch-cases are furnished with comments as to what their functionality should be.
- Display an error messages if your input is not a valid option
- Exit the program on option 0.want
- The template program has 5 savings accounts already defined and initialized with the
  following information using a struct account array named acct. struct
  account has two member variables named int acctNumber and double
  balance.

accNumber (account number)	Balance
11111111	123.45
22222222	12365.50
33333333	0
4444444	1475
5555555	25000.65

You are required to complete the following functionality.

## Implement deposit functionality in Case 1

- Prompt the user to input the accNumber number
- Search through all accounts (acct array) to find whether the account exists.
- If the account is found, then do the following:
  - Prompt for an amount to deposit
  - Define and implement a C function called balanceUp above your main function with two input parameters "double balance and double amount". This function adds the values of both input parameters only if amount is positive-valued; otherwise, this function does not alter the balance. This function returns the resulting balance as a double.
  - Call balanceUp with the account balance and the amount to deposit as arguments inside case 1 in the main function. Assign the returned result as new balance back to the relevant account.
  - Display a message showing the new balance for that account.
- If the account is not found, display an error message saying the account does not exist.
- Please refer to the sample output below for exact message contents and formatting

# Implement interest earnings functionality in Case 3

• Iterate through all accounts. Find the relevant interest rate depending on the balance of each account as per the following table

balance	Interest rate
balance = <500	0.99
balance >500 && balance =< 1500	1.66
balance >1500	2.49

- Define and implement another C function interestCalc above your main function with two input parameters "double balance and double rate" to find the monthly interest portion (balance \* (rate/100)) and return this interest portion as a double.
- Call interestCalc with the account balance and the interest rate as arguments inside
  case 3 in the main function. Assign the returned result in to a temporary variable double
  calcInterest
- Call your balanceUp function with the account balance and calcInterest as arguments
  inside case 3 in the main function to add the interest earnings to the bank balance.
  Assign the returned result as new balance back to the relevant account
- Display the following for each account. Use %8d %11.21f %21.21f to format display

```
Account# New Balance Interest Earnings (M)
------
11111111 583.65 9.53
22222222 12673.40 307.90
.. More
```

Perform the above for all accounts

# Implement account display functionality in Case 5 (V1.1)

• Iterate over all accounts. And display account information as per following format

• Use 8d %10.21f to format display the above

\*\*\*\*\* Welcome to Savings Account Banking \*\*\*\*\*

## **Program completion**

Your program is complete, if your output matches the following output. Red numbers show the user's input.

```
1.) Deposit
2.) Withdraw
3.) Apply monthly interest earnings to all accounts
4.) Apply service charges to all accounts
5.) Account Summary
0.) Log out
Please enter an option to continue: 5
-- Account information --
Account# Balance
-----
11111111 123.45
22222222 12365.50
33333333 0.00
4444444 1475.00
55555555 25000.65
1.) Deposit
2.) Withdraw
3.) Apply monthly interest earnings to all accounts
4.) Apply service charges to all accounts
5.) Account Summary
0.) Log out
Please enter an option to continue: 1
-- Make a deposit --
Enter account number: 67676767
ERROR: Account number does not exist.
```

```
1.) Deposit
2.) Withdraw
3.) Apply monthly interest earnings to all accounts
4.) Apply service charges to all accounts
5.) Account Summary
0.) Log out
Please enter an option to continue: 1
-- Make a deposit --
Enter account number: 44444444
Enter amount to deposit (CAD): 20
Current balance is: 1495.00
1.) Deposit
2.) Withdraw
3.) Apply monthly interest earnings to all accounts
4.) Apply service charges to all accounts
5.) Account Summary
0.) Log out
Please enter an option to continue: 1
-- Make a deposit --
Enter account number: 11111111
Enter amount to deposit (CAD): 450.67
Current balance is : 574.12
1.) Deposit
2.) Withdraw
3.) Apply monthly interest earnings to all accounts
4.) Apply service charges to all accounts
5.) Account Summary
0.) Log out
Please enter an option to continue: 5
-- Account information --
Account# Balance
-----
11111111 574.12
22222222 12365.50
33333333
           0.00
4444444 1495.00
5555555 25000.65
1.) Deposit
2.) Withdraw
3.) Apply monthly interest earnings to all accounts
```

Please enter an option to continue: 3

5.) Account Summary

0.) Log out

4.) Apply service charges to all accounts

-- Add monthly interest earnings to all accounts --

#### 

- 1.) Deposit
- 2.) Withdraw
- 3.) Apply monthly interest earnings to all accounts
- 4.) Apply service charges to all accounts
- 5.) Account Summary
- 0.) Log out

Please enter an option to continue: 5

-- Account information --

- 1.) Deposit
- 2.) Withdraw
- 3.) Apply monthly interest earnings to all accounts
- 4.) Apply service charges to all accounts
- 5.) Account Summary
- 0.) Log out

Please enter an option to continue: 0

For submission instructions, see the **SUBMISSION** section below.

# **IN\_LAB SUBMISSION:**

To test and demonstrate execution of your program use the same data as the output example above or any information needed.

If not on matrix already, upload your **banking.c** to your matrix account. Compile and run your code and make sure everything works properly.

Then run the following script from your account: (replace profname.proflastname with your professors Seneca userid)

~profname.proflastname/submit ipc\_w6\_in\_lab <ENTER>

and follow the instructions.

# AT\_HOME: TITLE (20%)

Implement the following cases to the same **banking.c** file which you already completed the inlab exercise. The **sample** input/output comments at the bottom of **this file** should now be replaced with the "Program Completion" input/output shown below.

# Implement withdrawal functionality in Case 2

- Prompt the user to input the accNumber number
- Search through all accounts (acct array) to find whether the account exists.
- If the account is found, then do the following:
  - o Prompt for an amount to withdraw
  - Define and implement a C function called balanceDown above your main function with two input parameters "double balance and double amount". This function subtracts amount from balance only if amount is positive-valued; otherwise, this function does not alter the balance. This function returns the resulting balance as a double.
  - Call balanceDown with the account balance and the amount to withdraw as arguments inside case 2 in the main function. Assign the returned result as new balance of the relevant account.
  - If the withdrawal amount is higher than the balance balanceDown will return a
    negative number. In this case, display an error message saying that the
    withdrawal is unsuccessful along with the maximum amount that can be
    withdrawn (= balance)
  - Display a message showing the new balance for that account.
- If the account is not found, display an error message saying the account does not exist.
- Please refer to the sample output below for exact message contents and formatting

#### Implement service charge functionality in Case 4

• Iterate through all accounts. Find the relevant service charge depending on the balance of each account as per the following table.

balance	Service Charge
balance = <1500	7.50
balance >1500	2.50

- Then call **balanceDown** again with the **account balance** and **service charge** as arguments inside case 4 in **main** function to deduct the service charge from the bank balance. Assign the returned result as new balance back to the relevant account
- Display the following for each account. Use %8d %11.21f %19.21f to format display

```
Account# New Balance Service charges (M)
------
11111111 326.15 7.50
22222222 12670.90 2.50
.. More
```

Perform the above for all accounts

### **Program completion**

Your program is complete if your output matches the following output. Red numbers show the user's input.

```
***** Welcome to Savings Account Banking *****
1.) Deposit
2.) Withdraw
3.) Apply monthly interest earnings to all accounts
4.) Apply service charges to all accounts
5.) Account Summary
0.) Log out
Please enter an option to continue: 5
-- Account information --
Account# Balance
-----
11111111 123.45
22222222 12365.50
33333333 0.00
4444444 1475.00
5555555 25000.65
1.) Deposit
2.) Withdraw
3.) Apply monthly interest earnings to all accounts
4.) Apply service charges to all accounts
5.) Account Summary
0.) Log out
Please enter an option to continue: 1
-- Make a deposit --
Enter account number: 44444444
Enter amount to deposit (CAD): 20
Current balance is : 1495.00
1.) Deposit
2.) Withdraw
3.) Apply monthly interest earnings to all accounts
4.) Apply service charges to all accounts
5.) Account Summary
0.) Log out
Please enter an option to continue: 1
```

#### -- Make a deposit --

Enter account number: 11111111

Enter amount to deposit (CAD): 450.67

Current balance is : 574.12

- 1.) Deposit
- 2.) Withdraw
- 3.) Apply monthly interest earnings to all accounts
- 4.) Apply service charges to all accounts
- 5.) Account Summary
- 0.) Log out

Please enter an option to continue: 5

-- Account information --

#### Account# Balance

11111111	574.12
2222222	12365.50
33333333	0.00
4444444	1495.00
5555555	25000.65

- 1.) Deposit
- 2.) Withdraw
- 3.) Apply monthly interest earnings to all accounts
- 4.) Apply service charges to all accounts
- 5.) Account Summary
- 0.) Log out

Please enter an option to continue: 3

-- Add monthly interest earnings to all accounts --

#### Account# New Balance Interest Earnings (M)

11111111	583.65	9.53
2222222	12673.40	307.90
33333333	0.00	0.00
4444444	1519.82	24.82
5555555	25623.17	622.52

- 1.) Deposit
- 2.) Withdraw
- 3.) Apply monthly interest earnings to all accounts
- 4.) Apply service charges to all accounts
- 5.) Account Summary
- 0.) Log out

Please enter an option to continue: 5

-- Account information --

Account# Balance

-----

```
11111111
           583.65
22222222 12673.40
33333333 0.00
44444444 1519.82
5555555 25623.17
1.) Deposit
2.) Withdraw
3.) Apply monthly interest earnings to all accounts
4.) Apply service charges to all accounts
5.) Account Summary
0.) Log out
Please enter an option to continue: 2
-- Withdraw funds --
Enter account number: 67676767
ERROR: Account number does not exist.
1.) Deposit
2.) Withdraw
3.) Apply monthly interest earnings to all accounts
4.) Apply service charges to all accounts
5.) Account Summary
0.) Log out
Please enter an option to continue: 2
-- Withdraw funds --
Enter account number: 11111111
Enter amount to withdraw (CAD): 250
Current balance is : 333.65
1.) Deposit
2.) Withdraw
3.) Apply monthly interest earnings to all accounts
4.) Apply service charges to all accounts
5.) Account Summary
0.) Log out
Please enter an option to continue: 2
-- Withdraw funds --
Enter account number: 33333333
Enter amount to withdraw (CAD): 4500.56
Withdrawal failed. You only have : 0.00 in your account
1.) Deposit
2.) Withdraw
3.) Apply monthly interest earnings to all accounts
4.) Apply service charges to all accounts
5.) Account Summary
0.) Log out
```

Please enter an option to continue: 2

#### -- Withdraw funds --

Enter account number: 55555555

Enter amount to withdraw (CAD): 6200.40

Current balance is : 19422.77

- 1.) Deposit
- 2.) Withdraw
- 3.) Apply monthly interest earnings to all accounts
- 4.) Apply service charges to all accounts
- 5.) Account Summary
- 0.) Log out

Please enter an option to continue: 5

-- Account information --

#### Account# Balance

11111111	333.65
2222222	12673.40
3333333	0.00
4444444	1519.82
5555555	19422.77

- 1.) Deposit
- 2.) Withdraw
- 3.) Apply monthly interest earnings to all accounts
- 4.) Apply service charges to all accounts
- 5.) Account Summary
- 0.) Log out

Please enter an option to continue: 4

-- Apply service charges to all accounts --

#### Account# New Balance Service charges (M)

11111111	326.15	7.50
2222222	12670.90	2.50
33333333	-7.50	7.50
4444444	1517.32	2.50
5555555	19420.27	2.50

- 1.) Deposit
- 2.) Withdraw
- 3.) Apply monthly interest earnings to all accounts
- 4.) Apply service charges to all accounts
- 5.) Account Summary
- 0.) Log out

Please enter an option to continue: 5

-- Account information --

Account# Balance

-----

```
11111111 326.15
22222222 12670.90
33333333 -7.50
44444444 1517.32
55555555 19420.27
```

- 1.) Deposit
- 2.) Withdraw
- 3.) Apply monthly interest earnings to all accounts
- 4.) Apply service charges to all accounts
- 5.) Account Summary
- 0.) Log out

Please enter an option to continue: 0

# **AT-HOME REFLECTION (10%)**

Please provide brief answers to the following questions in a text file named reflect.txt.

- 1) What is a function and briefly discuss the need for functions in any language?
- Comment on the modularity and reusability of balanceUp and balanceDown functions.
   (Hint: Each function was called twice for different purposes each time)
- 3) How do you send and receive data back to and from functions.

# AT HOME SUBMISSION:

To test and demonstrate execution of your program use the same data as the output example above.

If not on matrix already, upload your banking.c and reflect.txt to your matrix account. Compile and run your code and make sure everything works properly.

Then run the following script from your account: (replace profname.proflastname with your professors Seneca userid)

~profname.proflastname/submit ipc\_w6\_at\_home <ENTER>

and follow the instructions.