#### Part C - Encapsulation

# **Member Operators / Helper Functions**

## Workshop 6 v<sub>1.2</sub>

1.1(at\_home added)
1.2(Second operator overload is operator+= and NOT operator+)

In this workshop, you are to overload operators to work with a class called Account.

#### **LEARNING OUTCOMES**

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

- overload operators as a member function
- overload an operator as a helper function
- overload an operator as a friend function
- Eliminate the need for a friend function by adding proper accessors to the class
- reflect on what you have learned in this workshop

#### **SUBMISSION POLICY**

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 to regularly backup your work.

#### **ACCOUNT CLASS**

Download or clone workshop 6 from <a href="https://github.com/Seneca-244200/OOP-Workshop6">https://github.com/Seneca-244200/OOP-Workshop6</a>

Open Workshop6/in\_lab directory and view the code in **Account.h** and **Account.cpp**.

**Account** is designed and coded to hold and display information about an Account in a bank. These information are: name and balance.

**Account** has three constructors and a display function:

The **default (no argument) constructor** sets the Account to a safe empty state.

The **one argument constructor** that sets the name to and empty string and balance to the incoming double value.

The **two argument constructor** set the name and balance to incoming values.

The **display** function, displays the contents of the Account and goes to newline if the "**gotoNewline**" argument is true;

Your task is to complete the code of the **Account** class or add helper functions to be able to work with following operators;

```
"+", "+=", "=" AND "<<"
```

The overload of the above operators should make the following code possible:

#### **Member Operators:**

Overload the **operartor+=** so the following is possible:

If A and B and C are Account objects:

A = B += C: adds the balance of C to B and returns the reference of B, so A will be to B afterwards.

Overload the **operator=** so the following is possible:

A = B = "new name": Sets the name of B to "new name" and returns the reference of B

#### **Helper Operator Overloads:**

#### A friend **operator+**:

Overload **operator+** as a friend so the following is possible:

A = B + C: this operator returns an account with an empty name and a balance of the sum of two balances of B and C.

#### A helper **operator<<**:

Overload **operator**<< so the following is possible:

cout << A << endl;

operator<< should call the display member function of A (no newline printed) and return the reference of **ostream**.

```
// OOP244 Workshop 6: operators
// File: w6 in lab.cpp
// Version: 1.0
// Date: 2016/02/22
// Author: Fardad Soleimanloo
// Description:
// This file tests in-lab section of your workshop
#include <iostream>
#include "Account.h"
using namespace sict;
using namespace std;
void displayABC(const Account& A,
               const Account& B,
               const Account& C){
 cout << "A: " << A << endl << "B: " << B << endl</pre>
   << "C: " << C << endl << "----" << endl;
int main(){
 Account A;
 Account B("Saving", 10000.99);
 Account C("Checking", 100.99);
 displayABC(A, B, C);
 A = B + C;
 displayABC(A, B, C);
 A = "Joint";
 displayABC(A, B, C);
 A = B += C;
 displayABC(A, B, C);
 A = B += C += 100.01;
 displayABC(A, B, C);
 return 0;
}
Output Example:
(Your output should exactly match the following)
```

A: No Name: \$0.00 B: Saving: \$10000.99 C: Checking: \$100.99 -----

A: No Name: \$10101.98 B: Saving: \$10000.99 C: Checking: \$100.99

-----

A: Joint: \$10101.98 B: Saving: \$10000.99 C: Checking: \$100.99

-----

A: Saving: \$10101.98 B: Saving: \$10101.98 C: Checking: \$100.99

-----

A: Saving: \$10302.98 B: Saving: \$10302.98 C: Checking: \$201.00

-----

### **IN-LAB SUBMISSION (60%)**

To submit the in-lab section demonstrate execution of your program whit the exact output as example above.

If not on matrix already, upload **Account.h**, **Account.cpp** and **w6\_in\_lab.cpp** to your matrix account. Compile and run your code and make sure everything works properly.

Then run the following script from your account:

```
Sections SAA and SBB:
   ~edgardo.arvelaez/submit w5_in_lab <ENTER>
Section SCC and SDD:
   ~fardad.soleimanloo/submit w5_in_lab <ENTER>
Section SEE and SFF:
   ~eden.burton/submit w5 in lab <ENTER>
```

and follow the instructions.

# AT-HOME SECTION: REMOVING FRIEND USING ACCESSOR METHODS AND REFLECTION (40%)

Eliminate the need for the "friend" access-right in the class by adding a proper accessor method (query) to the class and modifying the operator+ to use the accessor instead of using the class attributes directly.

Overload **operator+=** again as a helper so the following is possible: If "d" and "e" are double variables and A is an Account object. d = e += A;

The Balance or A should be added to the value of "e" and then the modified value returned

#### **CLIENT MODULE**

Here is a sample of implementation file for the w6\_at\_home.cpp main module that you should use to test your implementation:

```
// OOP244 Workshop 6: operators
// File: w6 at home.cpp
// Version: 1.0
// Date: 2016/02/22
// Author: Fardad Soleimanloo
// Description:
// This file tests At-Home section of your workshop
#include <iostream>
#include "Account.h"
using namespace sict;
using namespace std;
void displayABC(const Account& A,
 const Account& B,
 const Account& C){
 cout << "A: " << A << endl << "B: " << B << endl
   << "C: " << C << endl << "-----" << endl;
}
int main(){
 Account A;
 Account B("Saving", 10000.99);
 Account C("Checking", 100.99);
 Account* AC[3] = \{ &A, &B, &C \};
 double balance = 0;
 displayABC(A, B, C);
 A = B + C;
 displayABC(A, B, C);
 A = "Joint";
 displayABC(A, B, C);
 A = B += C;
 displayABC(A, B, C);
 A = B += C += 100.01;
 displayABC(A, B, C);
 for (int i = 0; i < 3; i++){
```

```
cout << i+1 << "- " << (balance += *AC[i]) << endl;</pre>
  }
  cout << "Total Balance: " << balance << endl;</pre>
  return 0;
}
Output Example:
(Your output should exactly match the following)
A: No Name: $0.00
B: Saving: $10000.99
C: Checking: $100.99
A: No Name: $10101.98
B: Saving: $10000.99
C: Checking: $100.99
A: Joint: $10101.98
B: Saving: $10000.99
C: Checking: $100.99
A: Saving: $10101.98
B: Saving: $10101.98
C: Checking: $100.99
A: Saving: $10302.98
B: Saving: $10302.98
C: Checking: $201.00
1- 10302.98
2- 20605.96
3-20806.96
Total Balance: 20806.96
```

# AT-HOME SUBMISSION (30%) AND REFLECTION (10%)

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

1. Explain why if possible, we should avoid using friend helper functions.

- 2. Could the first helper operator+ (which accepts Accounts as left and right operands) implemented as a member operator? If yes, how?
- 3. In this line of your main function:

```
A = B += C += 100.01;
```

the <u>under lined</u> operator+= that accepts a double as right operand is never defined. Explain how is it, that the code compiles and runs correctly.

#### **SUBMISSION**

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

If not on matrix already, upload **Account.h**, **Account.cpp** and **w6\_at\_home.cpp** to your matrix account. Compile and run your code and make sure everything works properly.

Then run the following script from your account:

```
Sections SAA and SBB:
    ~edgardo.arvelaez/submit w6_at_home <ENTER>
Section SCC and SDD:
    ~fardad.soleimanloo/submit w6_at_home <ENTER>
Section SEE and SFF
    ~eden.burton/submit w5_a6_home <ENTER>
```

and follow the instructions.