# CPSC 1160 SECTION 001 INSTRUCTOR: GLADYS MONAGAN

### ASSIGNMENT #6: ABSTRACT DATA TYPE AS A C++ CLASS

DUE DATE WITH BRIGHTSPACE: MARCH 1 AT 11:50 PM

### THE LEARNING OUTCOMES

- to design and implement an Abstract Data Type, ADT, for Cash
- to implement a complete proper C++ class that overloads operators (the so-called big 3 are still not implemented, more later in the course)
- to compile and link code from source and application files using a Makefile

#### READINGS IN THE TEXTBOOK

- chapter 9
- chapter 10
  - §10.8 is not covered in this course
  - o §10.9 will be covered later
- chapter 14
  - o §14.5, §14.7 are optional for now (see bonus part)
  - §14.13 will be covered later

## TO IMPLEMENT

Define a class named **Cash** to store an amount. Here is the functionality that your class should provide. Your class should

- create an object from two integers, the dollars' portion and the cents' portion
- create an object from a single integer: this integer corresponds to just the dollars
- create an object with a no-arg, default constructor that sets the Cash amount to \$0.00
- get the dollars (the value returned should be an int): this is an accessor function
- get the cents (the value returned should be an int): this is an accessor function
- get the Cash amount as a double: this is an accessor function
- set the dollars and cents with two integers in a single function: this is a mutator function
- set the dollars and cents with an amount of type double: this is a mutator function
- overload the operator << to output in the format **\$ddd.cc** where
  - \$ is the dollar sign
  - **d** is one more digits corresponding to the dollars' digits **ddd** could correspond to 0) a fixed decimal point
  - 2 digits for the cents (possibly 00): the 2 is called Cash::DIGITS\_OF\_CENTS in Cash.h There could be a negative sign before the dollar sign as in -\$7.31
- overload the operator >> for input
  - the first integer read is the dollars, the second integer is the cents.
  - Do not do any output in the input function operator >>

How should you handle negative numbers when creating an object or when setting the 'dollars and cents'? I would say intuitively. A negative number corresponds to an amount owed.

So, if the constructor's first argument corresponds to the dollars and the second argument to the cents:

- Cash a (0, -32) creates an object corresponding to the Cash amount -0.32
- Cash b (-10, -21) creates an object corresponding to the Cash amount -10.21
- Cash c (-10, 25) creates an object corresponding to the Cash amount -9.75

Overload the following operators so that they apply to the data type Cash:

- == binary operator returns true if two Cash objects are equal, false otherwise
- binary operator returns true if the first Cash object is less than the second Cash object, false otherwise
- > binary operator returns true if the first Cash object is greater than the second Cash object, false otherwise
- + binary operator for adding two Cash objects: the result is a Cash object
- binary operator for subtracting two Cash objects: the result is a Cash object
   interpret the subtraction as the first Cash object minus the second Cash object
- binary operator for multiplication: the result is a Cash object
   the first operand is a Cash object the second operand is an integer n
   this operation can be interpreted as multiply the Cash amount n times
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   the first operand is an integer n and the second operand is a Cash object
   this operation can be interpreted as multiply the Cash amount n times

Include (in the interface, header file) the following named constants of type Cash. These Cash named constants are not part of the class declaration.

- LOONIE corresponds to one dollar and no cents
- TOONIE corresponds to two dollars and no cents
- QUARTER corresponds to no dollars and 25 cents
- DIME corresponds no dollars and 10 cents
- NICKEL corresponds to no dollars and 5 cents
- (no PENNY!)

How should you store (implement) the amount in the Cash amount? It's up to you.

Put in the README.txt the reason(s) for your choice. Possibilities are

- using two instance integer variables, one to store the dollars' part of the Cash amount and another to store the cents' part of the Cash amount.
- storing the Cash amount in cents (an integer)
- storing the Cash amount as a double

You may assume (a precondition) that the absolute value of the integer

- passed as argument to a constructor
- when setting the dollars and cents in a function
- being read from an input stream

is less than 100.

No need for error checking.

For instance, -99 is valid since the absolute value is less than 100.

## TO SUBMIT WITH BRIGHTSPACE AS A SINGLE ZIP FILE:

1. Code that is properly documented.

Fill in the code as needed and submit all the following files compressed into one file

- a. a header file Cash.h
- b. an implementation file **Cash.cpp**
- c. a unit test file unittest\_Cash.cpp that uses doctest
- d. a test file **test Cash.cpp** that has a main function and no doctest
- e. a Makefile: leave as is and make sure that your code works with the Makefile
- f. doctest.h
- 2. Write more unit tests for the missing operators and functions. Place the tests in the files unittest Cash.cpp

For instance, there are no tests for the accessor: you are free to choose the names of these accessor functions.

Similarly for the functions that set the dollars and cents.

- 3. A README.txt
  - explain why you chose to represent the Cash amount the way you did:
     why did you choose 2 integers? Or why did you use a double? Or an integer?
     what were the advantages vs disadvantages of your choice
  - b. include in the README.txt that you did the BONUS with the test cases
    If the BONUS is not mentioned in the README.txt, the bonus is not marked.

## **BONUS AT MOST 40% EXTRA**

I encourage you to start the bonus part <u>after</u> you have completed the rest of the program.

- 1) unary operator minus for a negative Cash amount
- 2) / binary operator for division where

the first operand is a <code>Cash</code> object the second operand is an integer <code>n</code>: the result is a <code>Cash</code> object

this operation can be interpreted as divide the  ${\tt Cash}$  amount by n people

assume that n is NOT zero

explain the division / operator: how does it relate to multiplication?

How did you divide \$1 Cash by 3 people?

This type of comment needs to be in the interface file.

3) % binary operator to determine the number of coins (second operand) that would <u>cover</u> the cash amount (first operand): an integer is returned.

the first operand is a <code>Cash</code> object the second operand is a <code>Cash</code> coin object precondition: neither the <code>Cash</code> object nor the <code>Cash</code> coin object have no cash Example

Cash a(1, 22);

a % NICKEL returns 25 because 25 NICKELS will cover the bill of Cash of \$1.22 and not 24

4) tests for the bonus parts

**Bibliography** Books by Savitch