Lab 4

Turn In:

- 1. Code Assignment Exercise #1 Due in class on ?????, ???? ??, 2012
 - a) For each exercise, a hardcopy package must be generated to include the following items:
 - Cover Sheet (see the sample copy include in lecture note)
 - Exercise/problem statement
 - Copy of your source file (C++ program named as cis25Fall2012YourNameLab4Ex1)
 - Copy of output (copy and paste from output screen as possible)
 - b) Submitting one hard copy package for each exercise; and
 - c) Emailing each document as follows,
 - One message for each exercise.
 - Attaching the source file that was created in part a).
 - The SUBJECT line of each message should have one of the following lines:

```
CIS 25 Fall 2012 Your Name : Lab 4 - Exercise #1
Or,
    cis25Fall2012YourNameLab4Ex1.cpp
```

2. Q.E.D.

1. Code Assignment/Exercise

Exercise 1 – Due on ?????, ???? ??, ????

- A. Update the **Fraction** class given in the Lecture notes or as discussed in class meetings as follows,
 - 1. Add your FIRST NAME and the initial of your last name to the name **Fraction** and use this as your updated class. For examples, if your first name is **John Smith** then update the class name to be **FractionJohns**.
 - 2. Add and update all class constructors for your **Fraction** class to handle the initialization appropriately.

There must be as least 3 constructors of

- (i) default,
- (ii) copy, and
- (iii) convert taking on an int.
- 3. Provide get/set member functions for each private member data.
- 4. A member function print() that will print the current Fraction object.
- B. Provide the following stand alone functions,
 - a. A function init() to set up or update the 2 required Fraction objects.
 - b. A function add() to add 2 Fraction objects; and
 - c. A function subtract() to subtract 2 Fraction objects; and
 - d. A function multiply() to multiply 2 Fraction objects; and
 - e. A function divide() to divide 2 Fraction objects; and
 - f. A function print() to print the 2 required Fraction objects; and
 - g. An appropriate menu () function to produce the required output as displayed below.
- C. Run and record the output of the program.
 - (a) The output screen should have the following lines displayed before any other display or input can be seen,

```
CIS 25 - C++ Programming
Laney College
Your Name
```

Assignment Information -Assignment Number: Lab 4,
Exercise #1

Written by: Your Name
Due Date: Due Date

(b) Then, the output screen should be followed by a sample output as follows,

```
* 2. Calling add()
 3. Calling subtract() *
* 4. Calling multiply() *
* 5. Calling divide()
 6. Calling print()
 7. Quit
*******
Select an option (use integer value only): 6
Calling print() --
 Not a proper call as no Fractions are available!
********
       MENU
*
* 1. Calling init()
* 2. Calling add()
* 3. Calling subtract() *
* 4. Calling multiply()
 5. Calling divide()
* 6. Calling print()
 7. Quit
********
Select an option (use integer value only): 2
Calling add() --
 Not a proper call as no Fractions are available!
********
       MENU
* 1. Calling init()
* 2. Calling add()
* 3. Calling subtract() *
* 4. Calling multiply() *
* 5. Calling divide()
 6. Calling print()
 7. Quit
********
Select an option (use integer value only): 1
Calling init() --
 REPLACE WITH YOUR CODE AND ACTUAL OUTPUT
********
        MENU
* 3. Calling subtract() *
* 4. Calling multiply() *
```

```
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```

```
* 5. Calling divide()
 6. Calling print()
* 7. Quit
*******
Select an option (use integer value only): 6
Calling print() --
 REPLACE WITH YOUR CODE AND ACTUAL OUTPUT
********
        MENU
* 1. Calling init() *
* 2. Calling add() *
* 3. Calling subtract() *
* 4. Calling multiply() *
 5. Calling divide()
* 6. Calling print()
* 7. Quit
********
Select an option (use integer value only): 2
Calling add() --
 REPLACE WITH YOUR CODE AND ACTUAL OUTPUT
********
       MENU *
* 1. Calling init() *
* 2. Calling add() *
* 2. Calling add()
* 3. Calling subtract() *
 4. Calling multiply() *
* 5. Calling divide() *
 6. Calling print()
 7. Quit
********
Select an option (use integer value only): 6
Calling print() --
 REPLACE WITH YOUR CODE AND ACTUAL OUTPUT
********
       MENU
* 2. Calling add()
 3. Calling subtract() *
 4. Calling multiply() *
* 5. Calling divide()
* 6. Calling print()
* 7. Quit
```

Select an option (use integer value only): 6

Calling print() --

REPLACE WITH YOUR CODE AND ACTUAL OUTPUT

REPLACE WITH YOUR CODE AND ACTUAL OUTPUT

Calling divide() --

REPLACE WITH YOUR CODE AND ACTUAL OUTPUT

```
********
         MENU
* 1. Calling init() *
* 2. Calling add() *
 2. Calling add()
* 3. Calling subtract() *
* 4. Calling multiply() *
 Calling divide()
 6. Calling print()
 7. Quit
*******
Select an option (use integer value only): 6
Calling print() --
 REPLACE WITH YOUR CODE AND ACTUAL OUTPUT
********
        MENU
* 1. Calling init() *
* 2. Calling add() *
* 2. Calling add()
* 3. Calling subtract() *
 4. Calling multiply() *
 5. Calling divide()
 6. Calling print()
  7. Quit
```

Select an option (use integer value only): 7

Having fun ...!

D. Save the program as cis25Fall2012YourNameLab4Ex1.cpp.

E. When running your program, use the following sets of fractions for your objects:

```
\{1/2 \text{ and } 3/4\} \text{ and } \{-5/9 \text{ and } 7/11\}
```

F. Add a comment block after your program name (shown below) to suggest about improving your current code (Optional)