## Lab 3 Update #2

2. Q.E.D.

### Turn In:

- 1. Coding Assignment Due Tuesday, March 11, 2014
  - 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 program (named as cis27Spring2014YourNameLab3Ex1)
    - Copy of output (copy and paste from output screen as possible)
  - b) Submitting in class one hard copy package for each exercise; and
  - c) Emailing your work as follows,
    - One message for each exercise.
    - Attaching the source file (program) that was created in part (a).
    - The SUBJECT line of the message should have one of the following lines:

      CIS 27 Spring 2014 Your Name: Lab 3 Exercise #1

      Or,

cis27Spring2014YourNameLab3Ex1

***************	<b>444444444444444</b>	******	**************************************	<b>4444444444</b>

### 1. Coding Assignment

#### Exercise #1

Write a menu program to have the display below,

```
CIS 27 - C Programming
Laney College
Your Name

Assignment Information --
Assignment Number: Lab 03,
Coding Assignment -- Exercise #1
Written by: Your Name
Submitted Date: Due Date
```

While working with fractions, one would like to display the results as ratios of integers. The computations need to be performed with fractions to produce the results that are fractions in reduced form.

Write a program named cis27Spring2014YourNameLab3Ex1.c that will allow simple binary arithmetic operations of addition, subtraction, multiplication, and division working with several pairs of common fractions.

A main() should call appropriate function(s) to perform the required operation(s) as requested by the user – Note that a **Menu Program** should be implemented to test the desired functions.

Note that fraction data/value **must** be declared as a **struct Fraction** of two elements, which are integers of num and denom. These Fraction objects must have their negativity to be taken to the numerators.

The functions should handle all details and logic required by the operations. The functions are named as follows,

```
addFractionYourName()
subtractFractionYourName()
multiplyFractionYourName()
divideFractionYourName()
```

The above functions must satisfy the following requirements:

- a) All arguments must be passed to each function appropriately; and
- b) The return value from each function should be a pointer to a dynamic **struct Fraction**; and
- c) Each function must include appropriate logic to avoid cases (exceptions) such as divided by zero (0), incorrect values of numerator/denominator, etc.; and
- d) Other possible preventive logic.

To test your program, use the follow pairs of common fractions for each of the four binary operations:

```
(3/4, 5/12),
(-3/7, 4/9),
(2/11, 5/101),
(6/17, -8/15)
```

### **OUTPUT:**

```
************
  MENU : Fraction -- Your Name *
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
**********
Select the option (1 through 7): 9
 You should not be in this class!
*********
  MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
*********
Select the option (1 through 7): 2
 Not Allowed Yet - No Proper Data!
**********
 MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
********
Select the option (1 through 7): 3
```

Not Allowed Yet - No Proper Data!

```
*********
   MENU: Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
***********
Select the option (1 through 7): 6
 Left Operand:
   Address/Location: NULL
 Right Operand:
   Address/Location: NULL
**********
 MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
**********
Select the option (1 through 7): 1
    *********
      MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
    *********
    Select the option (1 through 5): 4
     Left Operand:
       Address/Location: NULL
     Right Operand:
       Address/Location: NULL
    **********
      MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
    **********
```

Select the option (1 through 5): 1

```
// Creating the left-operand -
         - Asking the user for the values
      //
      // - Performing all required validations
        - Printing a confirmation such as
      //
         + Location of the storage+ Values of the numerator and denominator
      //
      //
    **********
    * MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
    *********
    Select the option (1 through 5): 4
      Left Operand:
       // Address/Location:
       // Numerator:
       // Denominator:
     Right Operand:
       Address/Location: NULL
    **********
    * MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
    *********
    Select the option (1 through 5): 5
**********
 MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
*********
Select the option (1 through 7): 2
 Not Allowed Yet - No Proper Data!
**********
 MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
```

\* 3. Subtracting

```
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
*********
Select the option (1 through 7): 6
 Left Operand:
   // Address/Location:
   // Numerator:
   // Denominator:
 Right Operand:
   Address/Location: NULL
***********
  MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
*********
Select the option (1 through 7): 1
    *********
    * MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
    **********
    Select the option (1 through 5): 4
     Left Operand:
       // Address/Location:
       // Numerator:
       // Denominator:
     Right Operand:
       Address/Location: NULL
    **********
    * MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
    **********
```

Select the option (1 through 5): 2

```
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      // Creating the right-operand -
      // - Asking the user for the values
      // - Performing all required validations
         - Printing a confirmation such as
      //
         + Location of the storage+ Values of the numerator and denominator
      //
      //
    **********
    * MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
    *********
    Select the option (1 through 5): 4
      Left Operand:
        // Address/Location:
        // Numerator:
        // Denominator:
      Right Operand:
       // Address/Location:
        // Numerator:
        // Denominator:
    **********
    * MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
    *********
    Select the option (1 through 5): 5
****************
 MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
**********
Select the option (1 through 7): 6
 Left Operand:
```

# Right Operand:

// Numerator:
// Denominator:

// Address/Location:

```
// Address/Location:
   // Numerator:
   // Denominator:
**********
  MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
**********
Select the option (1 through 7): 2
 /*
   - Performing the addition
   - Displaying the result in a proper way
**********
 MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
*********
Select the option (1 through 7): 3
 /*
   - Performing the subtraction
   - Displaying the result in a proper way
*********
 MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
**********
Select the option (1 through 7): 4
   - Performing the multiplication
   - Displaying the result in a proper way
```

```
*********
 MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
**********
Select the option (1 through 7): 5
 /*
   - Performing the division
   - Displaying the result in a proper way
***********
 MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
**********
Select the option (1 through 7): 1
    *********
      MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
    *********
    Select the option (1 through 5): 1
      // Creating the left-operand -
      // - Asking the user for the values
      // - Performing all required validations
      // - Printing a confirmation such as
      //
          + Location of the storage
          + Values of the numerator and denominator
      11
    **********
      MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
```

```
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    **********
    Select the option (1 through 5): 2
      // Creating the right-operand -
      // - Asking the user for the values
      // - Performing all required validations
        - Printing a confirmation such as
      //
           + Location of the storage
      //
          + Values of the numerator and denominator
      11
    *********
      MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
    *********
    Select the option (1 through 5): 4
      Left Operand:
       // Address/Location:
        // Numerator:
        // Denominator:
      Right Operand:
       // Address/Location:
        // Numerator:
        // Denominator:
    **********
    * MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
    ********
    Select the option (1 through 5): 5
*************
  MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
**********
Select the option (1 through 7): 6
 Left Operand:
   // Address/Location:
   // Numerator:
```

```
// Denominator:
 Right Operand:
   // Address/Location:
   // Numerator:
   // Denominator:
************
   MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
*********
Select the option (1 through 7): 2
   - Performing the addition
   - Displaying the result in a proper way
**********
 MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
**********
Select the option (1 through 7): 3
   - Performing the subtraction
   - Displaying the result in a proper way
*********
  MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
**********
Select the option (1 through 7): 4
```

```
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   - Performing the multiplication
   - Displaying the result in a proper way
**********
   MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
*********
Select the option (1 through 7): 5
 /*
   - Performing the division
   - Displaying the result in a proper way
************
 MENU : Fraction -- Your Name *
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
**********
Select the option (1 through 7): 1
    **********
       MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
    **********
    Select the option (1 through 5): 3
      // Creating the left-operand -
      // - Asking the user for the values
      //
          - Performing all required validations
          - Printing a confirmation such as
      //
      //
           + Location of the storage
      //
           + Values of the numerator and denominator
      // Creating the right-operand -
      //
         - Asking the user for the values
```

- Performing all required validations

// - Printing a confirmation such as
// + Location of the storage

11

```
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           + Values of the numerator and denominator
      //
    **********
    * MENU : Creating/Updating
    * 1. Left Operand
    * 2. Right Operand
    * 3. Both Operand
    * 4. Displaying Current Operands *
    * 5. Return
    *********
    Select the option (1 through 5): 5
**********
   MENU: Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
*********
Select the option (1 through 7): 6
 Left Operand:
   // Address/Location:
   // Numerator:
   // Denominator:
 Right Operand:
   // Address/Location:
   // Numerator:
   // Denominator:
**********
 MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
**********
Select the option (1 through 7): 2
 /*
   - Performing the addition
   - Displaying the result in a proper way
 */
```

MENU : Fraction -- Your Name

```
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
*********
Select the option (1 through 7): 3
   - Performing the subtraction
   - Displaying the result in a proper way
***********
 MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
*********
Select the option (1 through 7): 4
   - Performing the multiplication
   - Displaying the result in a proper way
**********
 MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
* 3. Subtracting
* 4. Multiplying
* 5. Dividing
* 6. Displaying
* 7. Quit
**********
Select the option (1 through 7): 5
   - Performing the division
   - Displaying the result in a proper way
**********
  MENU : Fraction -- Your Name
* 1. Creating/Updating
* 2. Adding
```

\* 3. Subtracting

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