## Lab 2

## Turn In:

2. Q.E.D.

- 1. Coding Assignment Due Thursday, February 13, 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 cis27Spring2014YourNameLab2Ex1)
    - 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 2 Exercise #1
      Or,

cis27Spring2014YourNameLab2Ex1

***********	*****	********	*****	. 4 4 4 4 4 4 4 4 4 4 4 4 4 4	**************

# 1. Coding Assignment

### Exercise #1

1. Write a menu program to have the display below,

CIS 27 - C Programming Laney College Your Name

Assignment Information --

Assignment Number: Lab 02,

Coding Assignment -- Exercise #1

Written by: Your Name Submitted Date: Due Date

2. Then, the menu will present the options so that certain computations would be as desired. In the menu (to have one or more functional options), there is a function named as displayIntOccurenceYourName() and you are asked to implement this function so that the output can be generated.

The above function should ask the user for all necessary data before producing the required outcomes as explained in class.

- 3. The menu function should be named as menu02YourName(), which will allow you select and perform the "interesting" options.
- 4. In your program, no GLOBAL DATA are allowed.
- 5. Name your program as cis27Spring2014YourNameLab2Ex1.c

Test your output with the data to be identified in class.

Attach the output at the end of your source code (as comment).

A sample output (sequence) is shown on the following pages.

```
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***********
          MENU 02 -- Your Name
* 1. Calling getSecondLargestEvenYourName() *
* 2. Calling displayIntOccurenceYourName() *
* 3. Quit
************
Select the option (1, 2 or 3): 7
 You should not be in this class!
*************
          MENU 02 -- Your Name
* 1. Calling getSecondLargestEvenYourName() *
* 2. Calling displayIntOccurenceYourName() *
* 3. Quit
***********
Select the option (1, 2 or 3): 2
// Performing the necessary steps to produce the result/display
*************
          MENU 02 -- Your Name
* 1. Calling getSecondLargestEvenYourName() *
* 2. Calling displayIntOccurenceYourName() *
* 3. Quit
***********
Select the option (1, 2 or 3): 2
// Performing the necessary steps to produce the result/display
```

Have Fun ...

#### SOME INTERESTING CODE FRAGMENT:

```
/**
 * Program Name: cis27FunStuff.c
 * Written By:
               ____ Fun Person ___
#include <stdio.h>
// Function Prototypes
// You are asked to provide complete prototype(s) for
// the requried function(s)
int main() {
  int ary1[] = \{123, 456, -7890, 12\};
  int ary 2[5] = \{-123, 654, 78, 15, 189\};
  int ary3[2] = \{9, 9\};
 int ary4[5] = {123, 456, -7890, 12, 12};
 int ary5[6] = \{123, 24, 45, -789, 24, 1\};
  int ary6[7] = \{123, 24, 4561, -789, 241, 1, -3\};
  int ary7[1] = {2};
  int ary8[1] = \{15\};
  int secondLargestEven;
 printf("Calling getSecondLargestEven() -- First Call ...\n");
  secondLargestEven = getSecondLargestEven(ary1, 4);
 printf("The second largest even integer from ary1[]: %d\n",
    secondLargestEven);
 printf("\n\nCalling getSecondLargestEven() -- Second Call ...\n");
  secondLargestEven = getSecondLargestEven(ary2, 5);
 printf("The second largest even integer from ary2[]: %d\n",
    secondLargestEven);
 printf("\n\nCalling getSecondLargestEven() -- Third Call ...\n");
  secondLargestEven = getSecondLargestEven(ary3, 2);
 printf("The second largest even integer from ary3[]: %d\n",
    secondLargestEven);
 printf("\n\nCalling getSecondLargestEven() -- Fourth Call ...\n");
  secondLargestEven = getSecondLargestEven(ary4, 5);
 printf("The second largest even integer from ary4[]: %d\n",
    secondLargestEven);
 printf("\nCalling getSecondLargestEven() -- Fifth Call ...\n");
  secondLargestEven = getSecondLargestEven(ary5, 6);
 printf("The second largest even integer from ary5[]: %d\n",
    secondLargestEven);
 printf("\nCalling getSecondLargestEven() -- Sixth Call ...\n");
  secondLargestEven = getSecondLargestEven(ary6, 7);
 printf("The second largest even integer from ary6[] : %d\n",
    secondLargestEven);
```

```
printf("\nCalling getSecondLargestEven() -- Seventh Call ...\n");
  secondLargestEven = getSecondLargestEven(ary7, 1);
 printf("The second largest even integer from ary7[]: %d\n",
    secondLargestEven);
 printf("\nCalling getSecondLargestEven() -- Eighth Call ...\n");
  secondLargestEven = getSecondLargestEven(ary8, 1);
 printf("The second largest even integer from ary8[] : %d\n",
    secondLargestEven);
 return 0;
// Function Definitions
// You are asked to provide the complete function definition(s) with
// the given prototype(s) of above (so that the output can be
// achieved as below
/*OUTPUT
Calling getSecondLargestEven() -- First Call ...
The second largest even integer from ary1[]: 12
Calling getSecondLargestEven() -- Second Call ...
The second largest even integer from ary2[]: 78
Calling getSecondLargestEven() -- Third Call ...
The second largest even integer from ary3[]: -1999999999
Calling getSecondLargestEven() -- Fourth Call ...
The second largest even integer from ary4[]: 12
Calling getSecondLargestEven() -- Fifth Call ...
The second largest even integer from ary5[]: -1999999999
Calling getSecondLargestEven() -- Sixth Call ...
The second largest even integer from ary6[]: -1999999999
Calling getSecondLargestEven() -- Seventh Call ...
The second largest even integer from ary7[]: -1999999999
Calling getSecondLargestEven() -- Eighth Call ...
The second largest even integer from ary8[]: -19999999999
* /
```