Assignment 4 C/C++ Programming I

C1 A

C1A4 General Information

To Refresh Your Memory

 Source Code file - A file containing only code appropriate for the programming language being used.

 Header file – A source code file designed to be included in another file using **#include** rather than being compiled directly. The most common extension for header files is **.h** except for C++ standard library header files, which typically have no extension at all.

Implementation file - A source code file designed to be compiled directly rather than being included in another file. The most common extension for C implementation files is .c whereas for C++ it is .cpp.

Writing Programs Using Multiple Source Code Files

All exercises in this assignment require that you write multiple functions and place them in separate source code files. This is typical of the way all but the simplest of professional programs are organized and is much more versatile than putting everything into just one file. Any number of files may be added to an IDE project by merely repeating the same steps used to add one file, and the procedure for doing this is explained in detail in the appropriate "Using the Compiler's IDE..." course document. The IDE will then automatically compile and link these files together and produce a single program. What you must not do is use #include to include an implementation file in any other file, although header files are designed to be included this way.

"Include Guards"

Good programming practice dictates that the contents of every header file, but never an implementation file, be protected by a 3-line "include guard". This easy to use concept is discussed and illustrated in note D.2 in appendix D of the course book and a quick example is provided below for a header file named Hi\$tory2File.h. The name of an include guard should be the name of the header file in all uppercase with any characters that are not allowed in identifiers (note 1.4) replaced by underbars. In addition, if the file name begins with a numeric character the include guard name must be preceded by an underbar.

#ifndef HI_TORY2FILE_H #define HI_TORY2FILE_H

← 1st line of include guard← 2nd line of include guard

...everything else in the header file...

#endif

← 3rd line of include guard

Get a Consolidated Assignment 4 Report (optional)

If you would like to receive a consolidated report containing the results of the most recent version of each exercise submitted for this assignment, send an empty email to the assignment checker with the subject line C1A4_ID, where ID is your 9-character UCSD student ID. Inspect the report carefully since it is what I will be grading. You may resubmit exercises and report requests as many times as you wish before the assignment deadline.

C1A4E0 (6 points total - 1 point per question - No program required)

Assume language standards compliance and any necessary support code unless stated otherwise. Testing erroneous or implementation dependent code by running it can be misleading. These <u>are not</u> trick questions and each has only one correct answer. Major applicable course book notes are listed.

1. Look up the *sqrt* function. If there's no prototype for it in scope but there is for *printf* and the code below compiles, what value does *sqrt* take the square root of and what value is displayed by:

```
printf("%f", (int)sqrt(25));
(Notes 5.4 & 5.5)
```

- A. 25 and 0.000000
- B. 25 and 5.000000
- C. implementation defined
- D. garbage and garbage
- E. garbage and 0.000000
- 2. If there's no prototype for function *Sum* in the code below but it still compiles, why might the wrong answer be printed?

```
long double TestIt()
{
    double answer = Sum(1.1, 2.2, 3.3);

    printf("answer = %f", answer);
    return(answer);
}
double Sum(double a, double b, double c)
{
    return(a + b + c);
}
(Note 5.4)
```

- A. The name *Sum* conflicts with a standard library math function.
- B. The **return** statement in *TestIt* returns type **double**.
- C. The call to Sum assumes that Sum returns type int.
- D. Return statements may not contain an algebraic expression (a + b + c).
- E. There is nothing wrong with the code.

3. If the following C++ functions all exist and are prototyped as shown, which is called by: Delay(32767);

(Note 5.8)

- A. int Delay(char milliseconds);
- B. **int** *Delay*(**short** milliseconds);
- C. int Delay(long milliseconds = 300L);
- D. **B** or **C** (depends upon implementation)
- E. none
- 4. When used in a multi-file program, external variables/functions should be declared static if they:

(Notes 5.15 & 5.16)

- A. are not used in another file.
- B. must maintain their values between uses.
- C. are in C++ programs.
- D. are used in another file.
- E. are used by multiple other functions.
- 5. The only correct code below for a functionlike macro that produces the absolute value of its argument is:

(Note 5.18)

- A. #define abs(x) x < 0 ? -x : x
- B. #define abs(x) (x < 0.7 x : x)
- C. #define abs(x) (x) < 0? (-x): (x)
- D. #define abs(x) ((x) < 0? (-x): (x))
- E. #define abs(x) ((x) < 0? -(x) : (x))
- 6. Assuming: #define Add(x, y) x + y Predict the value of: 6 * Add(5 + 4, 3): (Note 5.18)
 - A. 37
 - B. 72
 - C. 57
 - D. none of the above
 - E. implementation dependent

Submitting your solution

Using the format below place your answers in a plain text file named C1A4E0_Quiz.txt and send it to the assignment checker with the subject line C1A4E0_ID, where ID is your 9-character UCSD student ID.

```
-- Place an appropriate "Title Block" here --
```

1. A

2. C

etc.

See the course document titled "How to Prepare and Submit Assignments" for additional exercise formatting, submission, and assignment checker requirements.

C1A4E1 (3 points - C Program)

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Exclude any existing source code files that may already be in your IDE project and add three new ones, naming them C1A4E1_ComputeMinimum.c, C1A4E1_ComputeMaximum.c, and C1A4E1_main.c. Do not use #include to include any of these three files in each other or in any other file. However, you may use it to include any appropriate header file(s) you need.

File C1A4E1_ComputeMinimum.c must contain a function named ComputeMinimum and C1A4E1_ComputeMaximum.c must contain a function named ComputeMaximum. Each function must:

- 1. have exactly two formal parameters, each of type **double**;
- 2. return type double;
- 3. contain only one statement;
- 4. <u>not</u> use variables other than its formal parameters;
- 5. <u>not</u> use anything that requires **#define** or **#include**;
- 6. not use literal values;
- 7. <u>not</u> do assignment, addition, subtraction, multiplication, or division;
- 8. <u>not</u> use **if**, **switch**, or looping statements;
- 9. not call functions or macros;
- 10. not display anything.

ComputeMinimum must compare the values of its parameters and return the smallest of those values whereas **ComputeMaximum** must compare the values of its parameters and return the greatest of those values.

File C1A4E1_main.c must contain function main, which must:

- 1. prompt (ask) the user to enter two space-separated decimal values on the same line;
- 2. pass the user-entered values to both ComputeMinimum and ComputeMaximum as arguments;
- 3. display the results of both function calls using the following 2-line format, where the question marks represent the values passed to and returned from the functions:

```
ComputeMinimum(?, ?) returned ?
ComputeMaximum(?, ?) returned ?
```

For example, if the user enters -5.8 5.8 the result should be:

```
ComputeMinimum(-5.8, 5.8) returned -5.8
ComputeMaximum(-5.8, 5.8) returned 5.8
```

- Do <u>not</u> attempt to detect cases where the user input values are equal. Instead, simply treat them exactly like any other values.
- Scientific and standard notation are both okay and may be mixed.
- Zeros that don't affect a fractional part's value may be omitted.
- If a fractional part is empty the decimal point may be omitted.

Manually re-run your program several times, testing with at least the following 5 sets of user input values, where each set represents the argument values in left-to-right order:

6.9 6.4 6.4 6.9 -5.8 5.8 -0.0 0.0 8.4e3 6.2e-1

Submitting your solution

Send your three source code files to the assignment checker with the subject line **C1A4E1_ID**, where **ID** is your 9-character UCSD student ID.

See the course document titled "How to Prepare and Submit Assignments" for additional exercise formatting, submission, and assignment checker requirements.

Hints:

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Personalized C1A4 requirements exclusively for Shaun Chemplavil (U08713628) C/C++ Programming I (Section 146359)

- 1 The appropriate solution for ComputeMinimum and ComputeMaximum involves the use of the
- 2 "conditional" operator described in note 3.16. Simply use it to compare the values of each function's
- 3 parameters and directly return the resulting value.

C1A4E2 (4 points - C++ Program)

The purpose of this exercise is to familiarize you with function overloading. Exclude any existing source code files that may already be in your IDE project and add five new ones, naming them C1A4E2_PrintLines-3.cpp, C1A4E2_PrintLines-2.cpp, C1A4E2_PrintLines-1.cpp, C1A4E2_PrintLines-0.cpp, and C1A4E2_main.cpp. Do not use #include to include any of these five files in each other or in any other file. However, you may use it to include any appropriate header file(s) you need.

C1A4E2_PrintLines-3.cpp must contain a function named PrintLines that returns void and has exactly three formal parameters, all of type int. From left-to-right those parameters represent the value of a character to be displayed, the number of times the character is to be displayed on a line, and the number of lines to be displayed. For example, PrintLines('C', 5, 2) would output:

CCCC (followed by a newline character)

CCCC (followed by a newline character)

C1A4E2_PrintLines-2.cpp must contain a function named PrintLines that returns void and has exactly two formal parameters, both of type int. Those parameters have the same meaning as the first two parameters in the 3-parameter version above, but only one line is displayed. For example, PrintLines('C', 5) would output:

CCCC (followed by a newline character)

C1A4E2_PrintLines-1.cpp must contain a function named **PrintLines** that returns **void** and has exactly <u>one formal parameter</u>, <u>which must be of type **int**</u>. That parameter has the same meaning as the first parameter in the 2-parameter version above, but only one character is displayed on one line. For example, **PrintLines('C')** would output:

C (followed by a newline character)

C1A4E2_PrintLines-0.cpp must contain a function named **PrintLines** that returns **void** and has exactly <u>0 formal parameters</u>. It displays only one 'Z' character on one line. For example, **PrintLines()** would output:

Z (followed by a newline character)

C1A4E2_main.cpp must contain function **main**, which contains a "for" statement whose body must be executed twice. During each execution the following must occur in order:

- 1. The user is prompted (asked) to enter all 3 of the following on the same line, in order and space-separated:
 - a. the character to display (do not put quotes around the character);
 - b. the number of times to display the character on each line;
 - c. the number of lines to display.
- 2. The following 4 function calls are made in order, with the appropriate user entries as arguments:
 - a. PrintLines(characterToDisplay, numberOfCharacters, numberOfLines);
 - b. **PrintLines**(characterToDisplay, numberOfCharacters);
 - c. PrintLines(characterToDisplay);
 - d. PrintLines();
- Do <u>not</u> call the 2-parameter version of **PrintLines** from the 3-parameter version.
- Do not include header file <string> or use anything from the C++ string class in any of your files.
- Do not add a blank line to separate the output from each function.
- Test your program with at least the following 5 sets of input values:

U 20 10 V 0 10 W 25 0 X 25 1 Y 150 3

Below are the results of some boundary conditions, but no special code is necessary to handle them:

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```
PrintLines('C', 0, 2) outputs two newline characters only outputs nothing, not even a newline character outputs nothing, not even a newline character outputs one newline character only outputs one newline character only
```

Submitting your solution

Send your five source code files to the assignment checker with the subject line C1A4E2_ID, where ID is your 9-character UCSD student ID.

See the course document titled "How to Prepare and Submit Assignments" for additional exercise formatting, submission, and assignment checker requirements.

Hints:

Function overloading is illustrated in note 5.8. However, one unrelated question students often have regarding this exercise pertains to the fact that they use a type **char** variable to obtain the desired character from the user, but the **PrintLines** functions use a type **int** parameter to represent this character. Note that when called in the presence of a function prototype all compatible arguments are converted to the type of the corresponding function parameter (Note 5.5). This means that even if you use a type **char** variable to obtain the desired character from the user it will automatically get converted to type **int** if passed to a function having a type **int** parameter. However, to avoid a possible compiler warning use a type cast when passing such an argument. Also, always declare functions to return type **void** unless returning a value would serve a meaningful purpose.

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  Example 1: Expected output for an input of % 25 1
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  %
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  Ζ
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  Example 2: Expected output for an input of J 20 10
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  J
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  Ζ
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  Example 3: Expected output for an input of @ 25 0
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  (a)
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  @
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  Ζ
```

C1A4E3 (3 points - C++ Program)

The purpose of this exercise is to familiarize you with <u>default function arguments</u>. Exclude any existing source code files that may already be in your IDE project and add two new ones, naming them **C1A4E3_PrintLines.cpp** and **C1A4E3_main.cpp**. <u>Do not</u> use **#include** to include either of these files in each other or in any other file. However, you may use it to include any appropriate header file(s) you need.

Required Steps - Exercise 2 Must Be Complete and Cleanly Passing the Assignment Checker Before Proceeding

- 1. You should have just added files C1A4E3_PrintLines.cpp and C1A4E3_main.cpp to your exercise 3 IDE project. Replace anything they might contain with the entire contents of exercise 2 files C1A4E2_PrintLines-3.cpp and C1A4E2_main.cpp, respectively.
- 2. In file C1A4E3_PrintLines.cpp do only the following Credit will be deducted for other changes:
 - a. Change the exercise number, file name, and date in the title block. If anything else needs to be changed it's because the exercise 2 version of this file was written improperly.
- 3. In file C1A4E3_main.cpp do only the following Credit will be deducted for other changes:
 - a. Change any comment(s) affected by the different requirements of exercise 3.
 - b. Delete the prototypes for the 0, 1, and 2-parameter versions of **PrintLines**.
 - c. Modify the <u>prototype</u> for the 3-parameter version of **PrintLines** so the entire program will produce **identically the same results as Exercise 2**.
 - d. If anything else needs to be changed it's because the exercise 2 version of this file was written improperly.

Test your program the same way you tested Exercise 2. The results should be identical in every way.

Submitting your solution

Send your two source code files to the assignment checker with the subject line **C1A4E3_ID**, where **ID** is your 9-character UCSD student ID.

See the course document titled "How to Prepare and Submit Assignments" for additional exercise formatting, submission, and assignment checker requirements.

Hints:

- 1. Default function arguments are illustrated in note 5.7. See the bottom of note 5.8 for an illustration of converting two overloaded functions into a single default argument function. Standard good practice dictates that you not put default argument values in the declaration part of a function definition except in very rare cases, which this exercise is not. Default argument values are used only if actual arguments are not provided.
- 2. If you're having trouble determining the default argument values consider required behavior of the **PrintLines** functions having less than three parameters in the previous exercise. What values are they using in place of those omitted parameters?

C1A4E4 (4 points - C++ Program)

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Exclude any existing source code files that may already be in your IDE project and add two new ones, naming them C1A4E4_MaxOf.h and C1A4E4_main.cpp. You may not include (#include) C1A4E4_main.cpp in any other file but you must include C1A4E4_MaxOf.h in any file that needs its contents.

File C1A4E4_MaxOf.h must contain a 2-parameter macro named mMaxOf2, a 3-parameter macro named mMaxOf3, a 2-parameter "inline" function named fMaxOf2, and 3-parameter "inline" function named fMaxOf3, as follows:

mMax0f2, mMax0f3, fMax0f2, and fMax0f3 must:

- 1. return the maximum of their parameter values;
- 2. support any arithmetic values within the range and precision of type long double;
- 3. not use variables other than their formal parameters;
- 4. <u>not</u> need **#define** or **#include**, except for the **#define**s used to define **mMax0f2** and **mMax0f3**;
- 5. not use literal values;
- 6. <u>not</u> use assignment, addition, subtraction, multiplication, or division;
- 7. <u>not</u> use **if**, **switch**, or looping statements;
- 8. not display anything.

mMax0f3 and fMax0f3 must:

1. <u>not</u> use the conditional operator (?:) or any relational/equality operators (<, >, ==, etc.)

mMax0f3 must:

1. do any needed comparisons using only mMaxOf2, calling it no more than twice.

fMax0f3 must:

1. do any needed comparisons using only fMaxOf2, calling it no more than twice.

File **C1A4E4_main.cpp** must contain function **main**, which must:

- 1. prompt (ask) the user to enter three space-separated decimal values on the same line;
- 2. pass the user-entered values to both mMaxOf3 and fMaxOf3 as arguments;
- 3. display the results of both calls using the following 2-line format, where the question marks represent the values passed to and returned from the macro and function:

```
mMaxOf3(?, ?, ?) returned ?
fMaxOf3(?, ?, ?) returned ?
```

For example, if the user enters -3.8 -3.5 -3.2 the result should be:

```
mMaxOf3(-3.8, -3.5, -3.2) returned -3.2 fMaxOf3(-3.8, -3.5, -3.2) returned -3.2
```

- Do not define any functions or macros other than main, mMax0f2, mMax0f3, fMax0f2, and fMax0f3.
- Do <u>not</u> attempt to detect cases where the user input values are equal. Instead, simply treat them exactly like any other values.
- Scientific and standard notation are both okay and may be mixed.
- Zeros that don't affect a fractional part's value may be omitted.
- If a fractional part is empty the decimal point may be omitted.

Manually re-run your program several times testing with at least the following 4 sets of user input values, where each set represents the argument values in left-to-right order:

```
-3.8 -3.5 -3.2 -3.2 -3.5 -3.8 -3.5 -3.8 -3.2 8.4e3 6.2e-1 .02e2
```

52 53

Submitting your solution

Send your two source code files to the assignment checker with the subject line C1A4E4_ID, where ID is your 9-character UCSD student ID.

See the course document titled "How to Prepare and Submit Assignments" for additional exercise formatting, submission, and assignment checker requirements.

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Hints:

See note 5.18 for an example of code that is similar to what is expected for a typical mMax0f2 macro and note 5.19 for the inline function version (but both of these examples compute the minimum rather than the maximum). A macro replacement list containing more than one token must be placed in In addition, parentheses must be placed around every argument usage in the replacement list, even if that argument is passed to another macro whose arguments are already properly parenthesized. However, all of this parenthesizing is neither necessary nor desirable in equivalent inline functions. Never create prototypes for macros. Be sure to use "include guards" (note D.2) in header file C1A4E4_MaxOf.h. Use #include to include this file in file C1A4E4_main.cpp.