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C/C++ Programming I
Section 146359, Ray Mitchell
June 25, 2019
C1A4E0_Quiz.txt
Quiz Answers

1. D
2. C
3. E
4. A
5. E
6. A

C1A4E0 Explanations

In addition to the course book references cited below, these topics are also covered in the live lectures (in-class students) and the recorded lectures (online students).

Function Prototypes (notes 5.2 through 5.5)

If a function is called without a prototype present its arguments are subject to “the usual function argument conversions” and code will be generated to place them into the function’s parameters according to those conversion rules. This is not a problem if the converted types are those expected by the function, but the function’s parameters will receive garbage values if not. Similarly, if there is no prototype every call to the function will assume that it is returning type **int**. This is not a problem if it actually does return type **int**, but will result in garbage return values if not.

1. **D** See the “Function Prototypes” information above. Also note that *printf*’s **%f** conversion specification may only be used for types **float** and **double** (note 1.11).
2. **C** See the “Function Prototypes” information above.
3. **E** Note 5.8; The prototypes in answers **A-C** represent an “ambiguous” signature/argument match to the *Delay(32767)* call and as a result the compiler generates an error and terminates without creating an executable program.
4. **A** Notes 5.15, 5.16; Good programming practice dictates that the scope of any item be as small as possible to prevent its inadvertent interaction with other portions of the code. External variables, functions, and items placed in header files are potentially available to everything else in the program. While this is often desirable for header file items, it is often not desirable for functions and external variables. As a result, such functions and external variables should be declared **static** to limit their scope to only the file in which they are declared.
5. **E** Notes 2.13, 5.18; To prevent unexpected operator precedence problems between macros and the code in which they are used parentheses should be placed around every replacement list that contains more than one token. In addition, if a macro has arguments that are used in its replacement list parentheses should be placed around each instance of those arguments in that replacement list. Since *x* (not *-x*) is the macro argument in all of the choices for this quiz question only answer **E** follows both rules for using parentheses properly.
6. **A** Notes 2.13, 5.18; The macro replacement process is most easily understood by viewing it as a “copy and paste”. That is, each time the preprocessor encounters the use of a macro name it in effect copies the entirety of that macro’s replacement list onto the clipboard unaltered and pastes it in place of that macro name. The only difference between this and a true “copy and paste” is that an additional space is placed on end(s) of what gets pasted if necessary to avoid creating any new tokens from something adjacent to the replaced macro name. Assuming the conditions presented in this quiz question, the following is the substitution sequence:

#define Add(x, y) x + y	macro for Add
6 * Add(5 + 4, 3)	original expression that uses macro Add
6 * 5 + 4 + 3	5 + 4 is substituted for x and 3 is substituted for y
<u>equals 37</u>	

```
1  //
2  // Ray Mitchell, U99999999
3  // MeanOldTeacher@MeanOldTeacher.com
4  // C/C++ Programming I
5  // Section 146359, Ray Mitchell
6  // June 25, 2019
7  // C1A4E1_main.c
8  // Windows 10 Professional
9  // Visual Studio 2019 Professional
10 //
11 // This file contains function main, which prompts the user for two values,
12 // calls functions that determine their maximum and minimum, then displays
13 // the results.
14 //
15
16 #include <stdio.h>
17 #include <stdlib.h>
18
19 // Prototypes for custom functions called by main.
20 double ComputeMaximum(double val1, double val2);
21 double ComputeMinimum(double val1, double val2);
22
23 //
24 // Test functions ComputeMinimum and ComputeMaximum by calling them with
25 // values obtained from user input and display the results. These functions
26 // return the minimum and maximum of the two values passed to them as
27 // arguments.
28 //
29 int main(void)
30 {
31     double value1, value2;
32
33     // Get two user input values and determine which is lesser/greater.
34     printf("Enter two space-separated decimal values: ");
35     scanf("%lg %lg", &value1, &value2);
36
37     printf("ComputeMinimum(%g, %g) returned %g\n", value1, value2,
38           ComputeMinimum(value1, value2));
39     printf("ComputeMaximum(%g, %g) returned %g\n", value1, value2,
40           ComputeMaximum(value1, value2));
41
42     return EXIT_SUCCESS;
43 }
```

```
1  //
2  // Ray Mitchell, U999999999
3  // MeanOldTeacher@MeanOldTeacher.com
4  // C/C++ Programming I
5  // Section 146359, Ray Mitchell
6  // June 25, 2019
7  // C1A4E1_ComputeMaximum.c
8  // Windows 10 Professional
9  // Visual Studio 2019 Professional
10 //
11 // This file contains function ComputeMaximum, which returns the
12 // maximum of its two parameter values.
13 //
14
15 //
16 // Determine the maximum of the two parameter values and return it.
17 // No special test is done for the values being equal.
18 //
19 double ComputeMaximum(double val1, double val2)
20 {
21     // Compare <val1> and <val2> and return the maximum.
22     return(val1 > val2 ? val1 : val2);
23 }
```

```
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4  // C/C++ Programming I
5  // Section 146359, Ray Mitchell
6  // June 25, 2019
7  // C1A4E1_ComputeMinimum.c
8  // Windows 10 Professional
9  // Visual Studio 2019 Professional
10 //
11 // This file contains function ComputeMinimum, which returns the
12 // minimum of its two parameter values.
13 //
14
15 //
16 // Determine the minimum of the two parameter values and return it.
17 // No special test is done for the values being equal.
18 //
19 double ComputeMinimum(double val1, double val2)
20 {
21     // Compare <val1> and <val2> and return the minimum.
22     return(val1 < val2 ? val1 : val2);
23 }
```

```
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2  // Ray Mitchell, U999999999
3  // MeanOldTeacher@MeanOldTeacher.com
4  // C/C++ Programming I
5  // Section 146359, Ray Mitchell
6  // June 25, 2019
7  // C1A4E2_main.cpp
8  // Windows 10 Professional
9  // Visual Studio 2019 Professional
10 //
11 // This file contains function main, which gets input from the user and passes
12 // it to 4 overloaded PrintLines functions as appropriate. These functions
13 // display 0 or more characters 0 or more times on 0 or more lines as
14 // determined by the arguments passed to them.
15 //
16
17 #include <iostream>
18
19 const int TESTS = 2;    // number of times to execute body of test loop
20
21 // Prototypes for custom overloaded functions called by main.
22 void PrintLines(int charValue, int charCount, int lineCount);
23 void PrintLines(int charValue, int charCount);
24 void PrintLines(int charValue);
25 void PrintLines();
26
27 //
28 // Get user input and pass it to overloaded PrintLines functions to
29 // validate their operation.
30 //
31 int main()
32 {
33     //
34     // Each execution of the body of the loop constitutes 1 set of tests. Each
35     // set gets new user input and passes it as appropriate to call all 4
36     // versions of the overloaded PrintLines functions.
37     //
38     for (int testNo = 0; testNo < TESTS; ++testNo)
39     {
40         char charValue;
41         int charCount, lineCount;
42
43         // Get test values from user input.
44         std::cout <<
45             "Enter a space-separated character, character count, and line count: ";
46         std::cin >> charValue >> charCount >> lineCount;
47
48         //
49         // Call all 4 versions of the overloaded PrintLines function with user
50         // input values as arguments. The number of arguments provided
51         // determines the version of the function called.
52         //
53         PrintLines(charValue, charCount, lineCount);
54         PrintLines(charValue, charCount);
55         PrintLines(charValue);
56         PrintLines();
57     }
58     return 0;
59 }
```

```
1  //
2  // Ray Mitchell, U999999999
3  // MeanOldTeacher@MeanOldTeacher.com
4  // C/C++ Programming I
5  // Section 146359, Ray Mitchell
6  // June 25, 2019
7  // C1A4E2_PrintLines-0.cpp
8  // Windows 10 Professional
9  // Visual Studio 2019 Professional
10 //
11 // This file contains the 0-parameter version of function PrintLines,
12 // which displays a default character.
13 //
14
15 #include <iostream>
16
17 const char CHAR_TO_PRINT = 'Z';
18
19 //
20 // Print the character in CHAR_TO_PRINT on a line.
21 //
22 void PrintLines()
23 {
24     std::cout << CHAR_TO_PRINT << '\n';
25 }
```

```
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2  // Ray Mitchell, U999999999
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4  // C/C++ Programming I
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6  // June 25, 2019
7  // C1A4E2_PrintLines-1.cpp
8  // Windows 10 Professional
9  // Visual Studio 2019 Professional
10 //
11 // This file contains the 1-parameter version of function PrintLines,
12 // which displays the specified character represented by its parameter
13 // once.
14 //
15
16 #include <iostream>
17
18 //
19 // Print the character in <charValue> on a line.
20 //
21 void PrintLines(int charValue)
22 {
23     std::cout.put(char(charValue));
24     std::cout << '\n';
25 }
```



```
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4  // C/C++ Programming I
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6  // June 25, 2019
7  // C1A4E2_PrintLines-2.cpp
8  // Windows 10 Professional
9  // Visual Studio 2019 Professional
10 //
11 // This file contains the 2-parameter version of function PrintLines,
12 // which displays a specified character a specified number of times,
13 // as determined by its parameters.
14 //
15
16 #include <iostream>
17
18 //
19 // Print the character in <charValue> the number of times specified
20 // by <charCount> on a line.
21 //
22 void PrintLines(int charValue, int charCount)
23 {
24     // This loop counts the number of characters on a line.
25     for (int characters = 0; characters < charCount; ++characters)
26         std::cout.put(char(charValue));
27     std::cout << '\n';
28 }
```

```
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2  // Ray Mitchell, U999999999
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4  // C/C++ Programming I
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6  // June 25, 2019
7  // C1A4E2_PrintLines-3.cpp
8  // Windows 10 Professional
9  // Visual Studio 2019 Professional
10 //
11 // This file contains the 3-parameter version of function PrintLines,
12 // which displays a specified character a specified number of times
13 // on a specified number of lines as determined by its parameters.
14 //
15
16 #include <iostream>
17
18 //
19 // Print the character in <charValue> the number of times specified
20 // by <charCount> on the number of lines specified by <lineCount>.
21 //
22 void PrintLines(int charValue, int charCount, int lineCount)
23 {
24     // This loop counts the number of lines.
25     while (lineCount--)
26     {
27         // This loop counts the number of characters on a line.
28         for (int characters = 0; characters < charCount; ++characters)
29             std::cout.put(char(charValue));
30         std::cout << '\n';
31     }
32 }
```

```
1  //
2  // Ray Mitchell, U999999999
3  // MeanOldTeacher@MeanOldTeacher.com
4  // C/C++ Programming I
5  // Section 146359, Ray Mitchell
6  // June 25, 2019
7  // C1A4E3_main.cpp
8  // Windows 10 Professional
9  // Visual Studio 2019 Professional
10 //
11 // This file contains function main, which gets input from the user and passes
12 // it to default argument function PrintLines as appropriate. This function
13 // displays 0 or more characters 0 or more times on 0 or more lines as
14 // determined by the explicit or default arguments passed to it.
15 //
16
17 #include <iostream>
18
19 const int TESTS = 2;    // number of times to execute body of test loop
20
21 // Prototype for custom default argument function called by main.
22 void PrintLines(int charValue = 'Z', int charCount = 1, int lineCount = 1);
23
24 //
25 // Get user input and pass it to default argument function PrintLines to
26 // validate its operation.
27 //
28 int main()
29 {
30     //
31     // Each execution of the body of the loop constitutes 1 set of tests. Each
32     // set gets new user input and passes it as appropriate to the PrintLines
33     // function to test its default argument behavior.
34     //
35     for (int testNo = 0; testNo < TESTS; ++testNo)
36     {
37         char charValue;
38         int charCount, lineCount;
39
40         // Get test values from user input.
41         std::cout <<
42             "Enter a space-separated character, character count, and line count: ";
43         std::cin >> charValue >> charCount >> lineCount;
44
45         //
46         // Call the PrintLines function with user input values as arguments.
47         // Default values are automatically supplied for omitted arguments.
48         //
49         PrintLines(charValue, charCount, lineCount);
50         PrintLines(charValue, charCount);
51         PrintLines(charValue);
52         PrintLines();
53     }
54     return 0;
55 }
```

```
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2  // Ray Mitchell, U999999999
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4  // C/C++ Programming I
5  // Section 146359, Ray Mitchell
6  // June 25, 2019
7  // C1A4E3_PrintLines.cpp
8  // Windows 10 Professional
9  // Visual Studio 2019 Professional
10 //
11 // This file contains the 3-parameter version of function PrintLines,
12 // which displays a specified character a specified number of times
13 // on a specified number of lines as determined by its parameters.
14 //
15
16 #include <iostream>
17
18 //
19 // Print the character in <charValue> the number of times specified
20 // by <charCount> on the number of lines specified by <lineCount>.
21 //
22 void PrintLines(int charValue, int charCount, int lineCount)
23 {
24     // This loop counts the number of lines.
25     while (lineCount--)
26     {
27         // This loop counts the number of characters on a line.
28         for (int characters = 0; characters < charCount; ++characters)
29             std::cout.put(char(charValue));
30         std::cout << '\n';
31     }
32 }
```

```
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4  // C/C++ Programming I
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6  // June 25, 2019
7  // C1A4E4_MaxOf.h
8  // Windows 10 Professional
9  // Visual Studio 2019 Professional
10 //
11 // This file contains inline functions fMaxOf2 and fMaxOf3 and macros mMaxOf2
12 // and mMaxOf3. Each returns the maximum of the argument values passed to it.
13 //
14
15 #ifndef C1A4E4_MAXOF_H
16 #define C1A4E4_MAXOF_H
17
18 //
19 // Determine the maximum of the two parameter values and return it.
20 // No special action is taken if the values are equal; that value
21 // is simply returned. Any scalar types may be used as arguments
22 // as long as they are compatible with each other.
23 //
24 #define mMaxOf2(xx, yy) (((xx) > (yy)) ? (xx) : (yy))
25
26 //
27 // Determine the maximum of the three parameter values and return it.
28 // This is not done by direct comparison but, rather, by calling
29 // macro mMaxOf2 twice to do the comparisons. No special action
30 // is taken if the values are equal; that value is simply returned.
31 // Any scalar types may be used as arguments as long as they are
32 // compatible with each other.
33 //
34 #define mMaxOf3(xx, yy, zz) (mMaxOf2((xx), mMaxOf2((yy), (zz))))
35
36 //
37 // Determine the maximum of the two parameter values and return it.
38 // No special action is taken if the values are equal; that value
39 // is simply returned.
40 //
41 inline long double fMaxOf2(long double xx, long double yy)
42 {
43     // Compare <xx> and <yy> and return the maximum.
44     return(xx > yy ? xx : yy);
45 }
46
47 //
48 // Determine the maximum of the three parameter values and return it.
49 // This is not done by direct comparison but, rather, by calling
50 // function fMaxOf2 twice to do the comparisons. No special action
51 // is taken if the values are equal; that value is simply returned.
52 //
53 inline long double fMaxOf3(long double xx, long double yy, long double zz)
54 {
55     // Compare <xx>, <yy>, and <zz> and return the maximum.
56     return(fMaxOf2(xx, fMaxOf2(yy, zz)));
57 }
58 #endif
```

```
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4  // C/C++ Programming I
5  // Section 146359, Ray Mitchell
6  // June 25, 2019
7  // C1A4E4_main.cpp
8  // Windows 10 Professional
9  // Visual Studio 2019 Professional
10 //
11 // This file contains function main, whose purpose is to display the
12 // return values of function fMaxOf3 and macro mMaxOf3, both of which
13 // return the maximum of the argument values passed to them.
14 //
15
16 #include <iostream>
17 using std::cin;
18 using std::cout;
19 #include "C1A4E4_MaxOf.h"
20
21 //
22 // Test the mMaxOf3 macro and the fMaxOf3 function using values obtained from
23 // user input.
24 //
25 int main()
26 {
27     long double val1, val2, val3;
28
29     cout << "Enter three space-separated decimal values: ";
30     cin >> val1 >> val2 >> val3;
31
32     cout << "mMaxOf3(" << val1 << ", " << val2 << ", " << val3
33         << ") returned " << mMaxOf3(val1, val2, val3) << '\n';
34     cout << "fMaxOf3(" << val1 << ", " << val2 << ", " << val3
35         << ") returned " << fMaxOf3(val1, val2, val3) << '\n';
36
37     return 0;
38 }
```