# Assignment 1 C/C++ Programming I

C1A1 General Information

## Assignment 1 consists of THREE (3) exercises:

### C1A1E0 C1A1E1 C1A1E2

All requirements are in this document.

Related examples are in a separate file.

### Get a Consolidated Assignment 1 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-body email to the assignment checker with the subject line **C1A1\_174273\_U09845800** and no attachments.

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.

#### C1A1 General Information, continued

**Course Assignment/Exercise Notation Conventions:** Each weekly "assignment" consists of several "exercises". Throughout this course I commonly refer to these using an abbreviated notation, where a form like **C1A2E3** would refer to exercise 3 in assignment 2 of the "C/C++ Programming I" course and **C1A2** would refer to the entirety of assignment 2 of that course.

**Getting Started:** Before starting your first assignment you must have the appropriate tools for developing your software and the best way to get them is to download and install one of the many free integrated development environment (IDE) packages. These integrate the compiler, editor, and other necessary tools into a convenient GUI application. Although you are free to use any tools you wish and any operating system that will support them, I recommend Microsoft's "Visual Studio Community" for Windows, "Xcode" for macOS, and "Code::Blocks" for Linux. Information on obtaining, installing, and using them is available in the appropriate version of the "Using the ... IDE" course document, a link to which is located on the "Assignments" page of the course website. I am sorry but I do not have information on other IDE's or operating systems.

**Source Code Files: Header Files and Implementation Files:** "Source code" files contain the code necessary for a program to be built without errors and are divided into the two categories "header" files (.h, etc.) and "implementation" files (.c, .cpp, etc.). Not all programs require header files but at least one implementation file is always required. Header files are designed to be included in other files using the #include directive but implementation files are not. By placing items that might be needed by multiple other files in header files and including them in those files the bad practice of literally duplicating the needed items in each file can be avoided. Because of their multiple usages, however, header files must never contain anything that will result in an error if more than one file includes them. Files containing data that your program reads or writes are not considered source code files but are instead "data files".

Although some of the following terminology has not yet been discussed in this course it is placed here for completeness and for future reference: Header files typically contain things like macro definitions, inline function definitions, function prototypes, referencing declarations, typedefs, class/structure/union descriptions, and templates, although any of these that will only ever be needed by one specific implementation file may be placed in that file instead. Header files must not contain non-inline function definitions or defining variable declarations; these must be placed in implementation files instead. The header files that are supplied with a compiler provide the information it needs to properly compile code that uses the various functions, macros, and data types available in the compiler's libraries.

**Exercise Submission Procedure:** Get an exercise to work first on your computer, then submit it to the "assignment checker" and wait for the results to be returned. If there are any errors or warnings make the appropriate corrections and resubmit, repeating as necessary until all issues are corrected. Additional details are provided in each exercise and the course document titled "How to Prepare and Submit Assignments".

#### C1A1E0 (6 points total - 1 point per question — No program required)

Assume language standards compliance and any necessary standard library support unless stated otherwise. These are not trick questions and there is only one correct answer. Basing an answer on actual testing is risky. Place your answers in a plain text "quiz file" named C1A1E0\_Quiz.txt formatted as:

a "Non-Code" Title Block, an empty line, then the answers:

1. A

2. C etc.

1. Which of the following is not a character literal?

(Note 1.5)

- A. '\'
- B. '/'
- C. '\\'
- D. 'A'
- E. 1 double quote between 2 single quotes
- 2. Assuming the ASCII character set, which of the following will not output the letter A? (Notes 1.5, 1.11, 1.12, and B.1)
  - A. printf("%c", 'A');
  - B. printf("%c", '\101');
  - C. printf("%c", 65);
  - D. cout  $<< '\x41';$
  - E. cout << A;</p>
- 3. Which is the most appropriate form to use to decrease the value of a type double variable named temp by 1? (Note 1.7)

- A. temp = temp 1
- B. temp -= 1
- C. temp = --temp
- D. --temp or temp--
- E. temp =- 1

4. Which of the following is not a legal identifier?

(Note 1.4)

- A. for
- B. **main**
- C. \_
- D. printf
- E. printf59
- 5. What data types are acceptable for variable x in the expression scanf("%hi", &x) (Note 1.13)
  - A. char, short, int, and long only
  - B. char, short, and int only
  - C. **char** and **short** only
  - D. **short** and **int** only
  - E. short only
- 6. If the user types 12.4 then presses Enter, what value ends up in variable ch if the ASCII character set is being used?

char ch;

scanf("%c", &ch); or cin >> ch;

(Notes 1.13, 1.14, and B.1)

A. 32 if scanf or 49 if cin

- B. 49
- C. 1
- D. 12
- E. 12.4

#### **Submitting your solution**

`Send an empty-body email to the assignment checker with the subject line C1A1E0 174273 U09845800 and with your quiz file attached.

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

#### C1A1E1 (7 points – C++ Program)

Exclude any existing source code files that may already be in your IDE project and add a new one, naming it **C1A1E1 main.cpp**. Write your program in that file.

Note 1.7 of the course book illustrates how some expressions can be written more compactly, where the most compact form is defined as the form containing the fewest non-whitespace characters. For example, x = x + y should always instead be written as x + y. The most compact form is always the most appropriate form and is the only form allowed in this course.

Note 2.7 illustrates the most appropriate way to negate (change the sign of) the value of a variable. For example, unconditionally negating the current value of x should always be written as x = -x, never in any other way. It is the only form allowed in this course.

Write a program that displays the most appropriate form of each of the following 14 expressions with respect to the updated value of integer variable **ax**. Do not attempt to actually evaluate the expressions. Of these expressions:

- Two are already in their most appropriate form.
- Two have two most appropriate forms.
  - Four only involve the negation of the value of ax.

```
ax = ax + bx

ax = ax / -bx

ax = bx / ax

ax = -1 * ax

ax = -ax * ax

ax = -bx * ax

ax = bx - ax

ax = 2 + ax

ax = 1 + ax

ax = ax - 37

ax = ax - 1

ax *= -1
```

ax = 0 - ax

Display each expression on a separate line along with its most appropriate form with double-quotes around each. Be sure to display the words **should be** after the original expression and the word **or** between the most appropriate forms if there is more than one. Here is an example of the required output format for three hypothetical expressions:

```
39
40
41
```

```
"abc = def - ghi" should be "abc = def - ghi"
"abc = abc * def" should be "abc *= def"
"abc += 1" should be "++abc" or "abc++"
```

ullet The code in your main function must start with  $\mbox{cout} << \mbox{ or } \mbox{std}::\mbox{cout} << \mbox{ on a line by itself.}$ 

 <u>Do not</u> use cout or the << operator more than once.</li>
<u>Do not</u> declare any variables.

### **Submitting your solution**

`Send an empty-body email to the assignment checker with the subject line **C1A1E1\_174273\_U09845800** and with your source code file <u>attached</u>.

# Personalized C1A1 requirements exclusively for Jose Medrano (U09845800) C/C++ Programming I (Section 174273)

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

55 56 57

58

53 54

Hints:

See notes 1.5, 1.7, and 2.7.

#### C1A1E2 (7 points – C Program)

Exclude any existing source code files that may already be in your IDE project and add a new one, naming it **C1A1E2\_main.c**. Write a program in that file to display the exact text below using **printf**:

In C/C++ the case of letters is significant.
main is where program execution begins.
A semicolon terminates most statements.
10% of "nothing" is 100% of "nothing".
Use \n to cause a newline; use \t to cause a tab.
Use \a to cause a beep (only in some cases)!

Your program must:

- 1. not call printf more than once.
- 2. <u>not</u> use the underlying numeric value of any character.
- 3. not use the %c or %s conversion specifications.

#### **Submitting your solution**

`Send an empty-body email to the assignment checker with the subject line **C1A1E2\_174273\_U09845800** and with your source code file <u>attached</u>.

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

#### Hints:

To display a percent character located within a **printf** control string (the control string is the first argument of **printf**) use two percent characters together. To represent a backslash character in any string use two backslash characters together. The compiler automatically concatenates multiple string literals separated only by zero or more whitespaces into one string, including string literals on separate lines.