C++ Style Requirements

CS 162: Introduction to Computer Science

The following describes the style <u>requirements</u> when programming in C++ for CS162. The primary requirement is the development of a consistent style in the use of (a) identifier names, (b) blank spaces, and (c) use of comments. The following represents a style recommended by your instructor. Make sure to use only prefix increment/decrement unless the postfix functionality is required. Make sure to line up curly brackets whenever possible. And, lastly, make sure to indent after each opening curly bracket.

- #1) Comments must use correct spelling and grammar.
- #2) Use the following conventions for all variable, constant, and function names:
 - a) Use mnemonic names that have a clear and understandable meaning.
 - b) Always begin with a letter; an identifier cannot begin with a digit
 - c) An identifier must consist of letters, digits, or underscores only.
 - d) Use all lower case letters (no capitalized or upper case variables)
 - e) Multiple word variables should have each word separated by an underscore
 - f) Use meaningful words that represent the function of the variable
 - g) You cannot use a C++ reserved word as an identifier
- #3) Place all variable definitions/ declarations before the executable statements of the main() program or each function. This means that variable declarations should not be scattered throughout your code! C++ allows otherwise...so take this as a style requirement!
- #4) Only place one statement per line. C++ allows multiple statements to appear on the same line; however, for style please limit yourself to only one per line.
- #5) A blank space is required between words in a program line. Always leave a blank space after a comma. Always leave a blank space before and after the following operators: */ + = << >>.
- #6) Indent each line of the program except for the curly braces that mark the beginning and end of the main program. All lines between the {} are to be indented two or more spaces consistently.
- #7) Use blank lines between sections of the program. For example, there should always be a blank line between the compiler directives and the rest of the program. There should also be a blank line between the variable definitions/ declarations and the executable statements.

- #8) Do not use a blank line between every line of code; this reduces program readability, instead of enhancing it!
- #9) When choosing between an if/ else control statement and using the conditional operator (?:), always choose the if/ else structure. This is required to assist debugging and readability.
- #10) Indentation for if/else control statements:

```
if (conditional expression)
{
    statement;
    statement;
}
else
{
    statement;
    statement;
}
```

#11) Indentation for Switch control statements:

- a) Notice: For style always use the default label.
- b) Place only one case label per line
- c) Always place a break after the last case label -- even though it is syntactically unnecessary. If you decide to add more labels later on ... you just might forget to add the break at that time.
- #12) The use of goto's and global variables is **not** allowed in this class.

#13) Indent loops as follows:

```
for(i = 1; i <= some_max; ++i)
{
   statement;
   statement;
}

i = 0;
while (i <= some_max)
{
   statement;
   statement;
}

do
{
   statement;
   statement;
}

while (i <= some max);</pre>
```

- a) Avoid changing the loop control variable inside of the body of a for loop!
- #14) When writing your own functions, use the following style guidelines:
 - a) Always use a return at the end of a function; if the function is not supposed to return a value then end the function with:

return;

b) Functions that do not have any parameters must have the term "void" side the parentheses of the function declaration:

```
data type function name (void);
```

c) Functions that do not return any value to the calling routine must be declared with a "void" data_type:

```
void function name(parameters);
```

- d) The rule you should live by is: NO GLOBAL VARIABLES IN FUNCTIONS. Instead, use formal parameters to input the data and output the result. And, use local variables to assist with any intermediate calculations.
- #15) When writing your own .h files, uses these guidelines:

- a) In .h files, put with each function prototype a clear description of what it does. In the .c files, put in the header of each function a clear description of how it does its job.
- b) In implementation code for all functions which are not trivial: break the code into paragraphs. Before each paragraph put white space and a comment describing what and/or how this paragraph of code does its job.
- c) In .h files, place your structure definitions, class interfaces, and function prototypes. Do <u>not</u> place function definitions (i.e., the implementation of your functions) in these files.
- d) Never (unless working with templates) include .c or .cpp files...only .h files!
- #16) When writing your own classes in C++, use the following style guidelines:
 - a) Place the public section first, followed by the private and protected sections.
 - b) Objects should be named using proper nouns, such as a_list, my_list, the vehicle, a peach, etc.
 - c) Classes, on the other hand, should be named using noun phrases, such as todo_lists, vehicles, peaches.
 - d) Operations (member functions) that can be performed on classes should be named with an active verb, such as retrieve, create, check, add_an_item, delete_an_item, modify, etc.
 - e) Always separate the implementation of a member function from the class header; place the class headers in a ".h" file and the implementation of the member functions in a corresponding ".c" file (unless you are creating inline member functions). Never "include" a .c file...only .h files!
 - f) The public interface (including its comments) should be self-contained and meaningful without looking at private data
 - g) Use the following indentation:

```
class todo_lists
{
   public:
```

```
//constructor(s)
//copy constructor
//destructor

//data members
//member function prototypes

private:
    //data members
//member function prototypes

protected:
    //data members
//member function prototypes
```