

June 1, 2015

Excerpt from http://w3.cnm.edu/~gbw/csci1151/cwithDevCpp.html and edited for our purposes

## **Submission Instructions**

## Part 1: Copying your code from DevC++ to MicrosoftWord

- 1. Go to <u>Edit -> Select All</u> to highlight the source-code to be copies, hold down <u>Ctrl+C</u> to copy or go to <u>Edit -> Copy</u> to code highlighted code.
- 2. Move over to the MicrosoftWord sample document which you will be working with, clean off the statement "[Place your code here]".
- 3. Paste the copied code by holding down <u>Ctrl+V</u> on the keyboard or go to <u>Insert and Click on Paste</u> (assuming you're using MSWord 2010).
- 4. Format the pasted code as follows:
  - **a.** Line Spacing: 1pt Single spacing
  - **b.** Font: Courier New
  - c. Font Size: 8pt
  - **d.** Maintain the indentation as in DevC++ just incase it scatters, it should not in any case.

## Part 2: Copying your output from console to MicrosoftWord

- 1. When you are finished running the program, scroll up in the window, until you see the first line of your run, then click the control button on the left end of the title bar,
- 2. Click on Edit/Mark, then select from the first line of output to the end of the scrolling window.
- 3. With the text selected, click the control button on the left end of the title bar, then click on Edit/Copy. **Note:** the buffer for the window should be set to contain at least 300 lines, which should be more than enough for any assignments this semester.
- 4. In the Microsoft Word window, click the Paste toolbar button. This should cause all the lines of program output, which were displayed in the window to be placed in the Word document.
- 5. On the Edit menu, click on Select All, then in the font drop-down list box select Courier New to change the font.
- 6. Click anywhere in the file to unselect all the text, and then edit the file, making sure your indentation scheme is correct.
- 7. Follow the format in No. 4 above.