🡺 How many seconds did it take to copy and paste using the mouse? **7 seconds**

🡺 What were the steps including all hand movements? **Line up mouse to beginning of line, click and drag to end of line, right click and select copy, hover mouse to where you want the copy to go, right click and select paste.**

🡺 After practicing, how many seconds did it take to copy / paste using the keyboard? **4 seconds**

🡺 Name: Nicholas DeFranco

🡺 UserID: ndefranco

🡺 Student No: 106732183

**Top**

🡺 Move this paragraph (Alt+Shift+Up) to appear just below **Top**

🡺 Copy all the lines from **Top** to **Bottom** inclusive to your activity answer document – all without using the mouse. Then, complete the following 🡺 actions…and *no mousing*.

🡺 Resequence these words of a well-known typing exercise from their alphabetical order into a sentence: (10 points)  
**The quick fox jumps over a lazy brown dog.**

🡺 Go to the end of this line using a single key [End] and type your name 🡺 Nicholas

**🡺 Convert this line to bold using the minimum number of keystrokes.** What were the keystrokes? Shift + End, CTRL + B

🡺 Underline the word underline where it appears in this sentence (3 × underline).

🡺 Move these three paragraphs so they are in order:

1. Real Programmers use C because it's the easiest language to spell.

2. Real Programmers don't write specs -- users should consider themselves lucky to get any programs at all, and take what they get.

3. Real Programmers don't comment their code. If it was hard to write, it should be hard to understand.

🡺 Cut this line and paste it to appear before **Bottom**.

**Bottom**

🡺 Copy your new helloWorld.c source code (Ctrl+A, Ctrl+C) and paste (Ctrl-V) at the very end (Ctrl+End) of your activity answer document. (**40 points**)

/\* Hello World is the traditional first program. It became legendary in 1978 when Kernighan and Ritchie published The C Programming Language. It is now the canonical minimal test message in the C/Unix universe. \*/

#include <stdio.h> // C language module providing Input/Output facilities

int main(void) // the system always calls main() to start a C program

{

printf("Hello, World!\n"); // output greeting

printf("This is yourNameHere\n"); // output your name

printf("more code with IntelliSense");

return 0;

}