🡺 Your name: **Jason Jun** Student No.: **126 683 200** UserID: [**jjun10@mySeneca.ca**](mailto:jjun10@mySeneca.ca)

**Position the mouse pointer at the end of this line ==>**

**Time yourself starting from the moment you start moving the mouse to…**

*Highlight and copy this line of text using only your mouse and paste it below this line* ***TWICE****.*

*Highlight and copy this line of text using only your mouse and paste it below this line* ***TWICE****.*

*Highlight and copy this line of text using only your mouse and paste it below this line* ***TWICE****.*

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

It took 13 seconds to copy and paste using the mouse.

🡺 What were the steps including all hand movements?   
 (if too difficult to explain, explain why it is difficult)

The steps were :

1. Highlight the line of text using a mouse

2. Right click the highlighted area over the line of text with the mouse.

3. There would a series of options to choose from, but choose the “Copy” option.

4. Then go to a next line below the highlighted line.

5. Then press the right mouse button and press the “Keep Source Formatting” option.

6. Then go to a next line below the pasted line and repeat the step #5.

7. Finally, you have the two identical line of text below the original line.

Steps to do the same using a keyboard (after positioning cursor as noted below):

* Down arrow twice.
* Home key – positions cursor at beginning of line of text
* Shift + Ctrl + Down arrow – selects a paragraph of text
* Ctrl+C, Ctrl+V, Ctrl+V *or* Ctrl+C, Down arrow, Ctrl+V – copy & paste

**Position the cursor at the end of this line (use the Arrows and End key) ==>**

**Time yourself starting from the moment you start keying to…**

*Highlight and copy this line of text using only your keyboard and paste it below this line* ***TWICE****.*

*Highlight and copy this line of text using only your keyboard and paste it below this line* ***TWICE****.*

*Highlight and copy this line of text using only your keyboard and paste it below this line* ***TWICE****.*

Practice the key sequence a few times.

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

It took 6 seconds to copy/paste using the keyboard.

*🡺* **Begin-Practice**

🡺 Move this paragraph *(Alt+Shift+Up)* to appear immediately below "**Begin-Practice"**. As long as the cursor is somewhere within this paragraph, the whole paragraph will be auto selected and moved with the Alt+Shift+Up/Down keyboard shortcut.

🡺 Sequence the words of an A – Z typing exercise from alphabetical order into  
a grammatically correct sentence. *Select, cut, paste. Home, End, Ctrl+🡨🡪*   
**The quick brown fox jumps over a lazy dog.**

🡺 Go to the end of this line using a single keystroke and type your name 🡺 Jason Jun  
 What was the keystroke that sent the cursor to the end of the line? 🡺 END

**🡺 Convert this line to bold using the minimum number of keystrokes.**What were the keystrokes to position, select, and perform the text enhancement?  
Steps:

1. HOME
2. SHIFT + Down Arrow
3. CTRL + B

🡺 Underline the word underline where it appears in this sentence.

🡺 Make all instances of the word "*italics*" on this line into *italics*…and more *italics*.

🡺 Move the following three paragraphs so they are in ascending order   
and change their font type, style, and size to be the same as this line's:

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 entire line and paste it to appear immediately above **End-Practice**.

*🡺* **End-Practice**

🡺 Copy your new helloWorld2.c source code from Visual Studio (Ctrl+A, Ctrl+C) and paste in the box below using the Paste Option to either Merge Formatting (M) or Keep Text Only (T)

/\* Thanks to Brian Kernighan, 'Hello World' is the traditional first C program. It became legendary with the publication of "The C Programming Language" by Kernighan and Ritchie (1978). Now, Hello World is the canonical test of any programming language. \*/

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

// main() is always called to start a C program

int main(void)

{

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

printf("This is Jason Jun.\n"); // output your name

printf("more console output");

return 0;

}

[Easter Egg](https://en.wikipedia.org/wiki/Easter_egg_(media)) (answering is optional)

🡺 Their are three misteaks in this sentence. 🡸 Is that sentence True or False…and why?

The sentence is False because it has 1 spelling and 1 grammatical mistake, which sums up to two mistakes, but the sentence says it has three. However, since the sentence is False, it also counts as a mistake, which sums the total of the mistakes to be three. Then the sentence would be True. Therefore, the sentence is both True and False.