Harsahbaj Singh146457221 hsna27@mySeneca.ca  
Click or tap here to enter text.

1.Windows, Visual studio IDE

2. "D:\Seneca\CPR 101\Activity\CPR hello world\hello world.c"

3. /\* 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. \*/

/\*

Full Name : Harsahbaj Singh

Student ID# : 146457221

UserID / Email : hsna27|hsna27@mySeneca.ca

\*/

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

int main(void) // main() is automatically called to start a C program

{

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

// Why I came to Seneca ...

/\* insert printf statements here using code completion \*/

printf("I am Harsahbaj Singh.\n"); //output your name

printf("why did you come to seneca?");

return 0; // return to operating system

}

4. The code completion feature helps in adding information and commands quickly as it completes the words written automatically while writing code it saves time as the words written are completed by the feature and only a few characters are needed.

5.Three shortcuts I found useful were Alt + up, Alt + down as they help in moving up and down the lines respectively saving time while writing the code, another helpful shortcut was Ctrl + F5 used for starting the code without debugging it saved my time of going to my mouse and debugging my code as it was done easily from the keyboard.

6.The keyboard is more efficient while writing a code as all the code is written using the keyboard and when we have to edit it, we could easily use keyboard shortcuts instead of looking around in the code with the mouse.

7. I would like to keep the active version of my files on my computer with copies on one drive and USB. As I would always have access to my computer, I would like to have my code on it but whenever I am not carrying it with me, I could still log into my OneDrive account on any other computer and access my files on the cloud giving me the freedom of accessing my work anywhere in the world.

8.As I would have access to my computer all the time, I could just update the changes in my onedrive as soon as I edit something in my active file and the USB backup would be stored safely at my home and I could update it anytime using either my computer or my onedrive account.

9.The two locations of my backup are one in my cloud account and the other one being a USB drive. The backup frequency of my cloud account would be as soon as I add some changes to my file because the cloud file would always be accessible and the USB backup would be done within 24 hours when a new change happens. The backup on the cloud would be done with simple upload. If my active files become suddenly unavailable I could use either of my backup and if that also becomes unavailable then the only option sadly would be going back and writing the code again

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

*Their are three misteaks in this sentence.*  *ç Is that sentence true or false, and why?*

False, because there is only one “misteaks” in the above sentence.