INFO

<https://github.com/nicolevbiene/Programming/blob/main/session%201/test.cpp>

*Functions:*

#include <iostream> = library for different functions

using namespace std **or** std:: = to access functions in iostream

int main () = program starting point

cout = referring to show text, printing on screen

endl or \n = end of the line, start at a new one

return = returns control to start calling function

; = commend is over, ready for the next one

:: = to access functions there are in different scopes

{} = define scope

<< = goes in to

Rechtermuisknop op word/rename symbol = alles met die naam veranderen

Int = altijd een nummer

Bool = true or false

Double = komma nummers, gebruik . ipv ,

*Experience:*

I learned the hard way that this is a much more complicated coding language than I am used to with processing. Things I thought I knew don't apply to c++. It is harder to set up a project, there have to be files in files. Also, the fact that I have a Mac doesn’t make it easier, everyone is confused when they try to help me. The downloading process was testing my patient and almost regretting my choice to switch courses. Buttt, I think it could be very useful and cool, if I get the hang of it, there are endless options.