

Welcome to SLG for IPC144

Week 2 Learning Centre



ol now?

my childhood

My parents

my face

Studies:)

my mind

Amusement Park

Bionicles

catoons



What was cool when you were younger but isn't cool now?

my freetime

To know the futur

read minds

invisibility

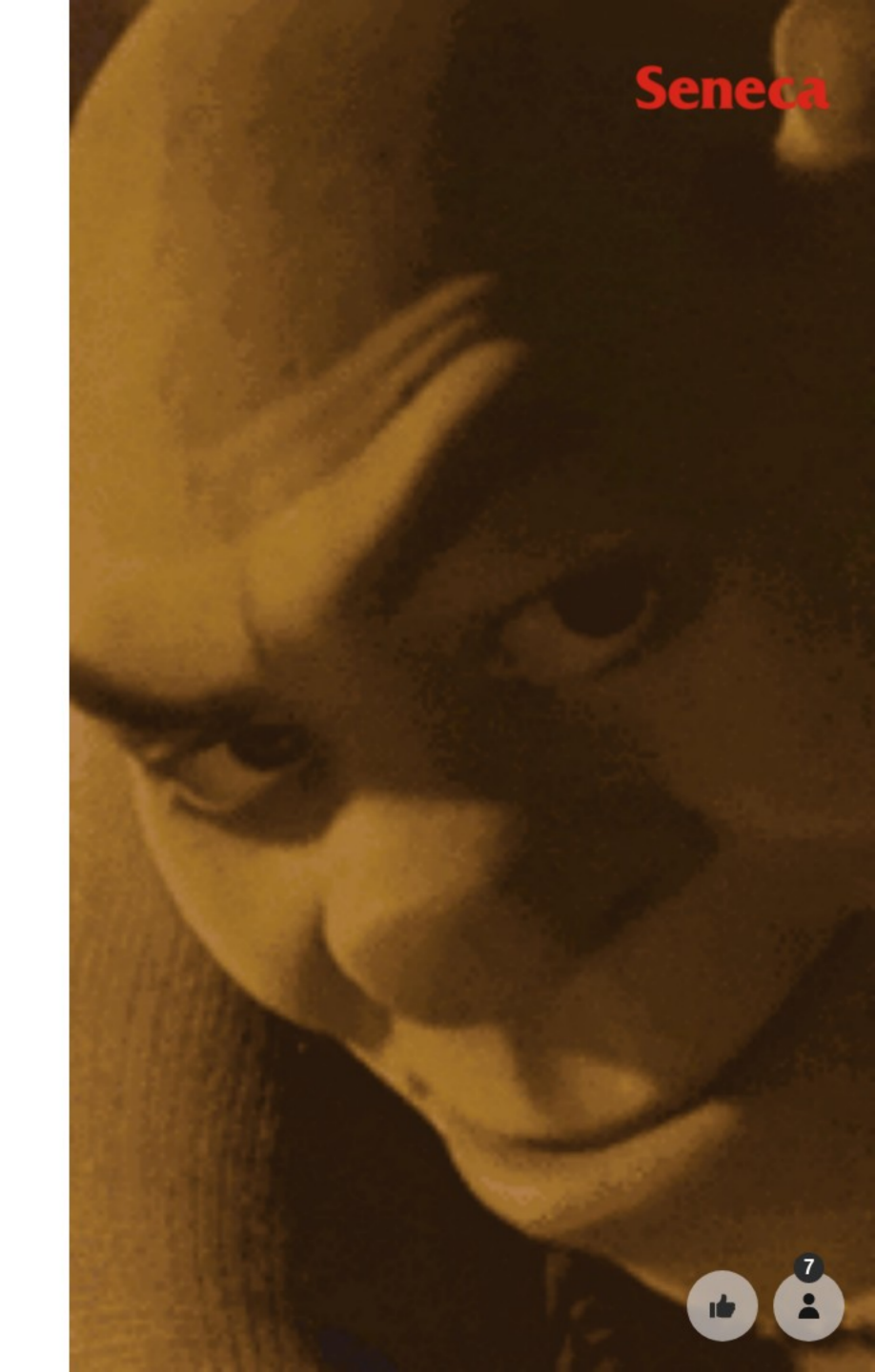


If you could have one superpower what would it be?

11 responses



graduate without studying to know about the futur





Agenda

- → What you remember?
- → Compiler
- → Writing code in groups
- → Analyze the codes
- → Move your codes to Matrix
- → Summarizing



What do you remember from last week Lecture?

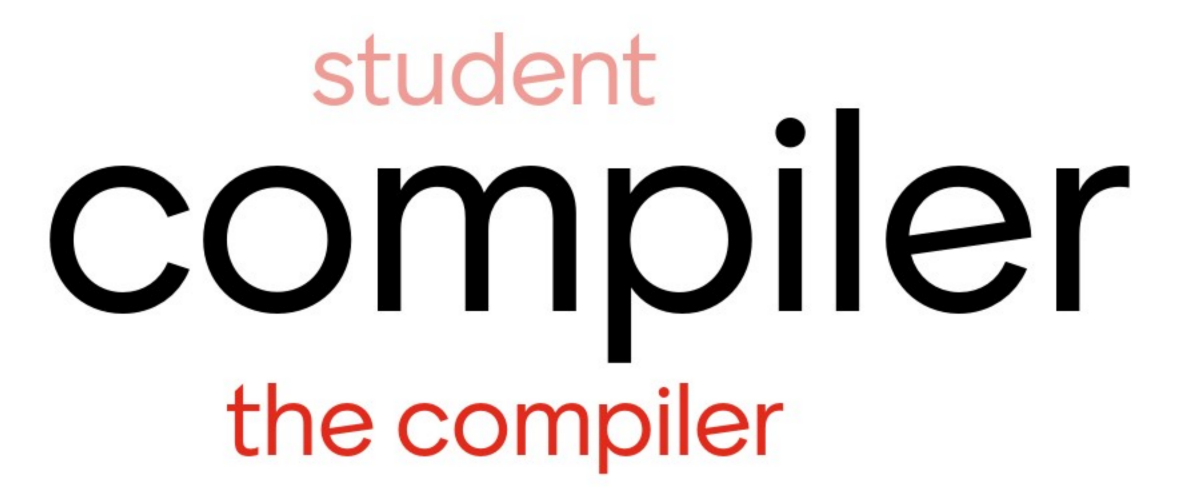
winscp putty	using printf and how to submit on matrix	integer, float, double, char	Data types CharInt Float Double
binary numbers bite bit	Connecting to global vpn	how to use linux	specifiers in C





Who Converts the C code that we write into Computer language(Binary)?

8 responses



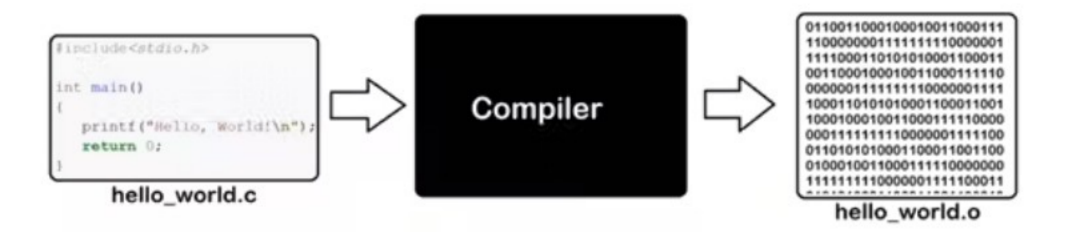






The C compiler

Now whatever instructions we write and data we provide in programming language need to get converted to Computer language. The compiler does that for us.



Programming languages demand completeness and greater precision than human languages.

Seneca

Writing code in groups

We are going to make groups and code within group. Write a code to generate output like picture below in **20 min**.

Your names:



Analyze the codes

Share your codes and outputs!



Move your codes to Matrix

Again we are going back to the groups and upload our works on matrix.



Move your codes to Matrix

- 1. Login to your matrix
- 2. Make a new directory called "IPC144SLG"
- 3. Move your code file in "IPC144SLG" directory
- 4. Compile the code



Summarizing - Tell me what you have learn from today's session.

how to code better and sumarizing

I learned what is the actual meaning of certain part in the compiling command gcc



Thanks you so much for joining!

See ya!

