

Welcome to SLG for IPC144

Week 2 Learning Centre

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

flip phone

to have a iphone

Spending lots of time playing and enjoying 😌

Wasting my time without no worries

Watching cartoons

to have a iphone

playing games in mobile

Playing marbles



bandana

playing sports

Have a IPhone

Playing tag

Being invisible

Understand every coding languages clearly

i was unable to attend last session..can u pls give a recap of topics...



If you could have one superpower what would it be?

17 responses

seconds

superhuman speed

teleport

to become invisible



mind

understand every coding

solve my assignments in

elekinesis

i will become chatgpt and





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?

no credits Hello world **ASCII** I remember binary numbers Using matrix \n for breaking current I am displaying this using How matrix worl printf stdio line







What do you remember from last week Lecture?

gcc



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

9 responses

compiler

c compiler

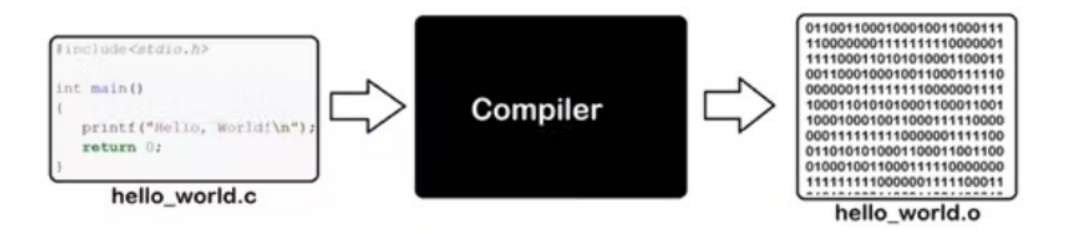
editor compiler





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.

just revising old topics

is void necessary or not

I didn't know we are supposed to put two slashes in order to get one! I learned what is escape sequence and how to prepare for quizz

Got an ideas from other students how to coding







Thanks you so much for joining!

See ya!

