

স্বাগতম

방글라데시

Welkom

벨기에

स्वागतम्

네팔

Қош келдіңіз

카자흐스탄

Selamat datang

인도네시아

Karibu

케냐

স্বাগতম

방글라데시

Қош келдіңіз

카자흐스탄

Mauya

짐바브웨

خوش آمدید

파키스탄

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파키스탄

مرحبا بكم

튀니지

Karibu

케냐

স্বাগতম

방글라데시

Қош келдіңіз

카자흐스탄

ကြိုဆိုပါသည်

미얀마

خوش آمدید

파키스탄

Selamat datang

인도네시아

Қош келдіңіз

카자흐스탄

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스리랑카

خوش آمدید

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স্বাগতম

방글라데시

Қош келдіңіз

키르기스탄

Selamat datang

인도네시아

Karibu

탄자니아

Xoş gəlmisiniz

아제르바이잔

स्वागत है

인도

Welcome

미국

환영합니다

한국

Chào mừng

베트남

欢迎

중국

C Programming



Welcome!!

Please check attendance individually.
(Mobile App)

Professor Kweon, Tae Deok 권태덕

tdkweon@wsu.ac.kr

042-629-6647

Office Location: W19 Room 232

Office Hours: Mon. ~ Thr. (13:00 ~ 17:00)

Major in Computer Science

Samsung Electronics.
Video Display Division
(Advanced Tech.)

Samsung Global R&D Center
@shanghai (Director)

Samsung Electronics.
Manufacturing Process Tech.
(Smart Factory)

Github for C class

<https://github.com/prof-kweon/2026-Spring-C-Language>



Important Notice!!!

No Phone

No Game

No SNS

Students

- 01** | Check Attendance (Phone)
- 02** | Check your info @excel (ID, Name, Email)
- 03** | Create an email (recommendation: gmail)

Things to do today

- 01** | Contents of C course to learn during the semester
- 02** | Course evaluation
- 03** | Development environment & setup
- 04** | Make the first program with C

Contents of C course to learn during the semester

Week	Contents	
Week 1	Development Environment	-
Week 2	Ch.1 Programming Concept	Quiz
Week 3	Ch.2-3 Process & Components	Quiz
Week 4	Ch.4 Variables and Data Types	Quiz
Week 5	Ch.5 Formulas & Operators	Quiz
Week 6	Ch.6 Conditional Statements	Quiz
Week 7	Ch.7 Loop Statements	Quiz
Week 8	Ch.8-9 Functions	Midterm
Week 9	Ch.10 Array	Quiz
Week 10	Ch.11 Pointers	Quiz
Week 11	Ch.12 Characters & Strings	Quiz
Week 12	Ch.13 Structure	Quiz
Week 13	Ch.14 Using Pointers	Quiz
Week 14	Ch.15 File	Project
Week 15	Ch.16-17 Preprocessor and Dynamic Memory	Final

Reference

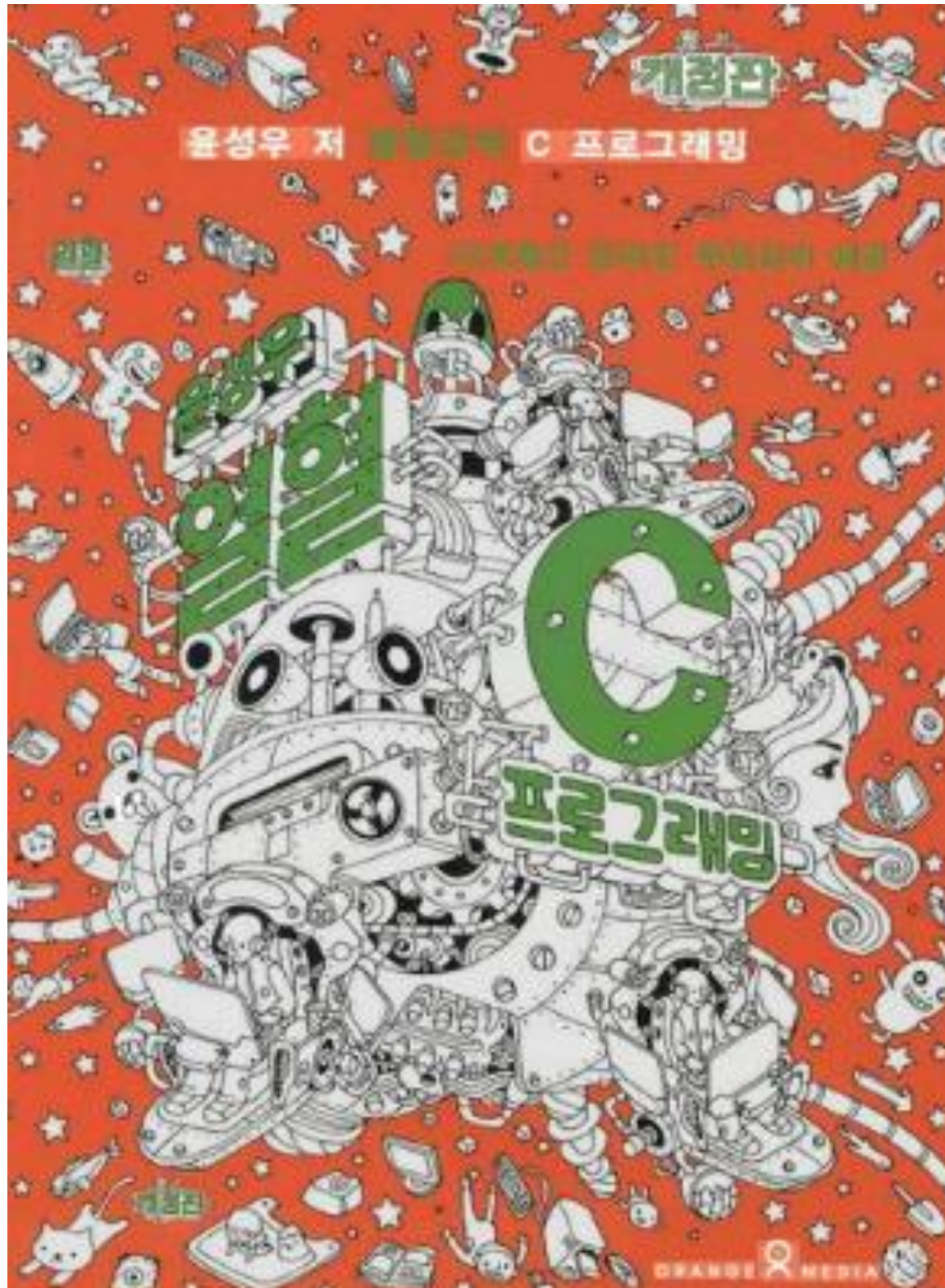


The C Programming Language 2nd Edition

[https://seriouscomputerist.atariverse.com/media/pdf/book/C%20Programming%20Language%20-%202nd%20Edition%20\(OCR\).pdf](https://seriouscomputerist.atariverse.com/media/pdf/book/C%20Programming%20Language%20-%202nd%20Edition%20(OCR).pdf)

Any book related to C is fine

Reference



열혈 C 프로그래밍 : 윤성우 저

Any book related to C is fine

Course evaluation

* Grades are determined based on absolute evaluation.

Course evaluation	Distribution of points	Note
Attendance	20 points	by school system
PBL May change later!	20 points	Practices (Almost every week)
	5 points	Mini Project
	5 points	Contribution & Attitude
Midterm exam May change later!	20 points	Quizzes (Almost every week)
Final exam	30 points	- Write down what you studied on 2 sheets of A4. - For the final exam, most of the multiple-choice questions will be based on the quizzes. For the written-response questions, you will need to understand the exercises and activities we worked on during class.
Total	100	

Assignment and Project Submission Policy

All assignments and projects will be distributed through **GitHub**. (github.com)

Students must create their own **GitHub account & a Repository for our class** and become familiar with how to use GitHub. If you are new to GitHub, please use online tutorials, websites, or YouTube videos to learn the basic GitHub workflow.

Submission Rules

- You must **write your own source code** for all assignments and projects.
- All source code must be submitted through **GitHub by the specified deadline**.
- Assignments submitted **after the deadline will receive a 50% grade penalty**.
- If copied code is found, the assignment will receive a **50% grade penalty both**.

Please make sure that you understand how to use GitHub and submit your work before the deadline.

Quiz: Kahoot Rules

1. 8 questions every week.
2. Choose **the correct answer as quickly as possible.**
3. **Correct + Faster = More points!**
4. Use **your ID** when joining.
5. Your Kahoot scores will be accumulated for 15 weeks.
6. Your total Kahoot score will count for **10~20 points of your final grade.**
7. Have fun and do your best! 🏆

PBL: Practice

DMOJ Account Setup — Please complete before our next class

1. Go to <http://61.81.98.89> and click Register in the top-right corner.
2. For your Username, use your student ID number (not a nickname).
3. Enter your name, a valid email, and choose a password.
4. After registering, click the link for your own section only:
 - Section C1: <http://61.81.98.89/organization/c-2026-fall-c1/join>
 - Section C2: <http://61.81.98.89/organization/c-2026-fall-c2/join>
 - Section C3: <http://61.81.98.89/organization/c-2026-fall-c3/join>

PBL: Practice

Join today's contest

1. Log in, then click CONTESTS in the top menu.
2. Find the contest for your section (e.g. "Week 1 Practice - C1") and click on it.
3. Click the Join button. You must click Join to see the problem — the contest will not appear if you're in the wrong section.
4. **IMPORTANT:** The contest runs for a fixed 30 minutes for the whole class. If you join late, you do NOT get extra time — join as soon as class starts.

PBL: Practice

Solve and submit (Start 11:00 AM)

1. Once inside the contest, you'll see the problem (P1 - Self Introduction).
2. Click Submit, choose C as the language.
3. Write a program that reads a name and prints: Hello! My name is <name>.
4. Submit and check your result — it should say AC (Accepted) if correct.

Work with C: VSC (Editor), github(Storage)

1. Use the development environment on the classroom computer.
 - VSC + Mingw64 + Disable Virus checking
2. Use the development environment o your personal note PC.
 - VSC + GCC (Mingw64 for windows ONLY)
3. Use the online development environment.
 - GitHub Codespaces

Development Environment & setup

Recommended not to use wifi

01 | Chrome & Google drive (Optional)

02 | Github

03 | IDE (VS code) & **MinGW**
<https://code.visualstudio.com/>

04 | Make the first my program

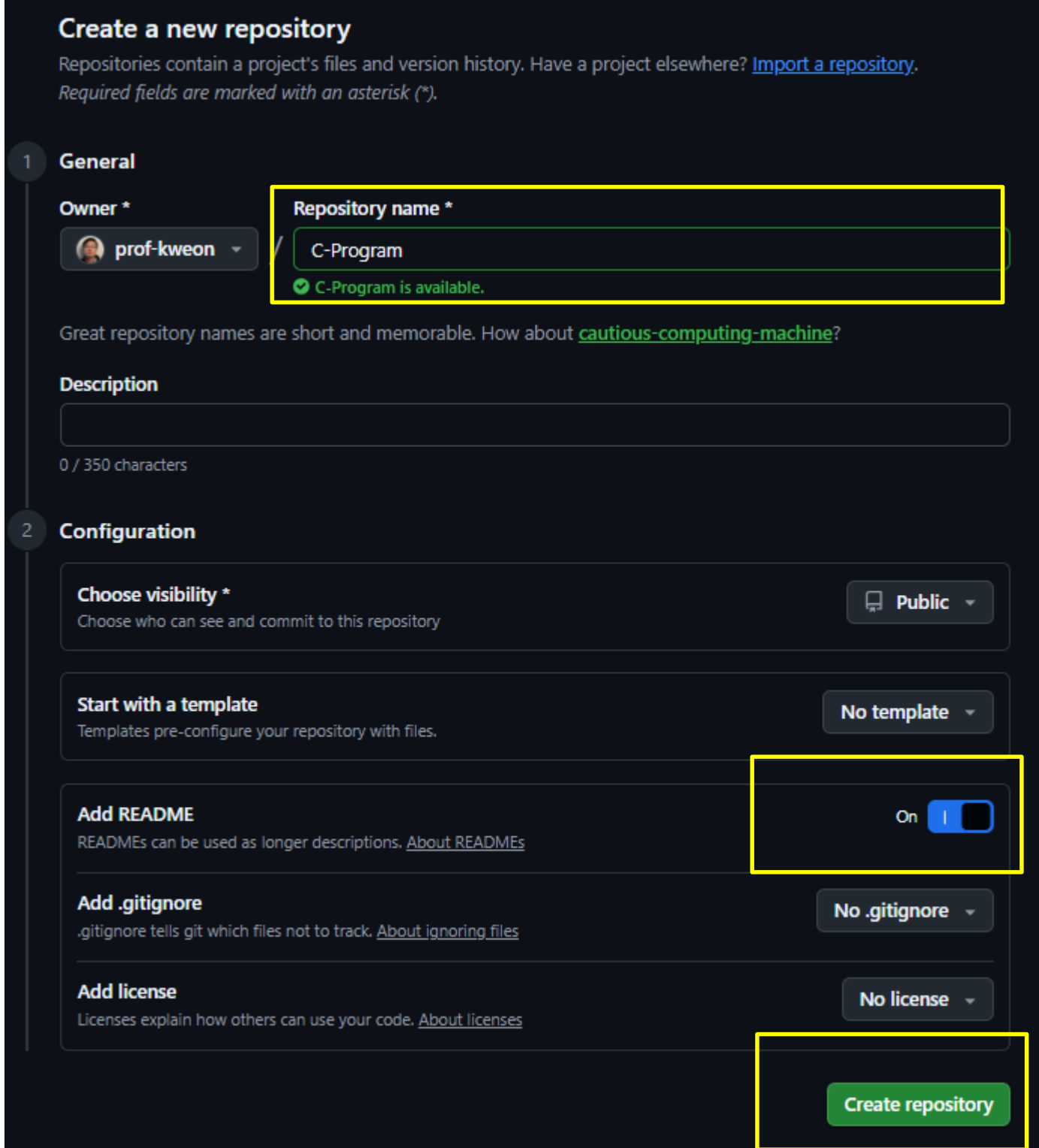
Development Environment & setup – Github

01 Make an account

02 Create a repository

03 Create two repositories as public

1. Repository Name
2. Add README >> **On**
3. Create repository



Create a new repository

Repositories contain a project's files and version history. Have a project elsewhere? [Import a repository](#).
Required fields are marked with an asterisk (*).

1 General

Owner *
prof-kweon

Repository name *
C-Program
✓ C-Program is available.

Great repository names are short and memorable. How about [cautious-computing-machine?](#)

Description
0 / 350 characters

2 Configuration

Choose visibility *
Choose who can see and commit to this repository
Public

Start with a template
Templates pre-configure your repository with files.
No template

Add README
READMEs can be used as longer descriptions. [About READMEs](#)
On ☒

Add .gitignore
.gitignore tells git which files not to track. [About ignoring files](#)
No .gitignore

Add license
Licenses explain how others can use your code. [About licenses](#)
No license

Create repository

Development Environment & setup - MinGW

01

Download MinGW.zip from woosong LMS in proper directory
<https://smart.wsu.ac.kr/mod/ubboard/view.php?id=1077382>
Extract zip into c:\mingw64

02

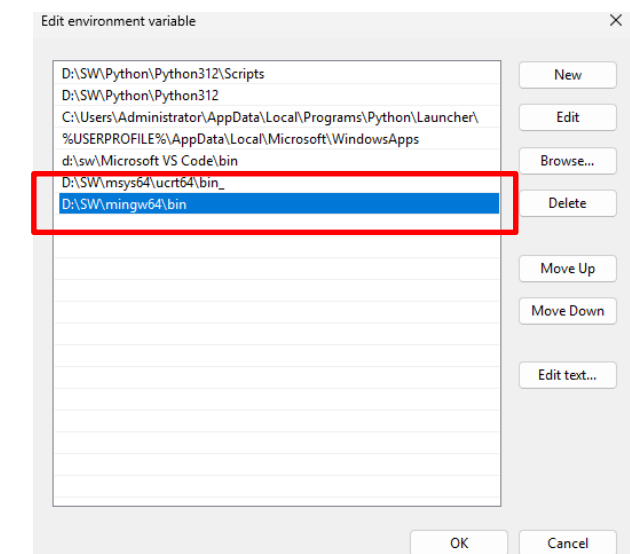
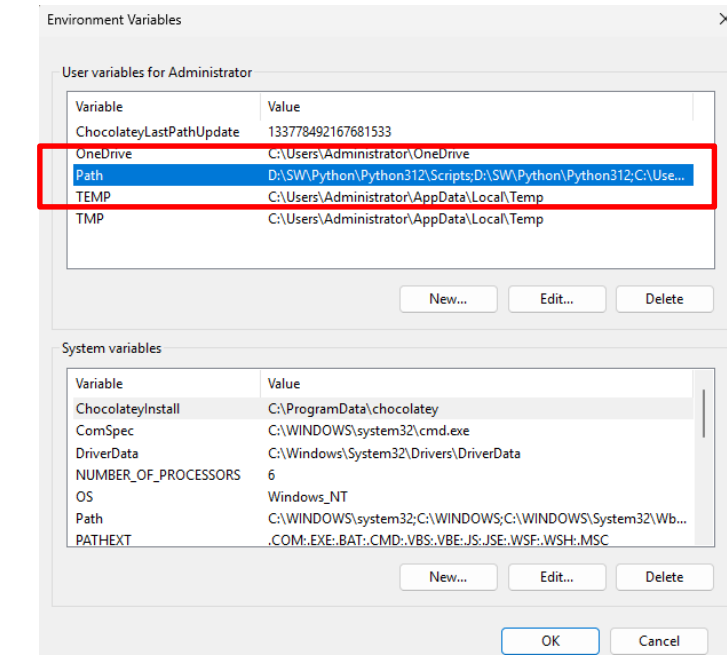
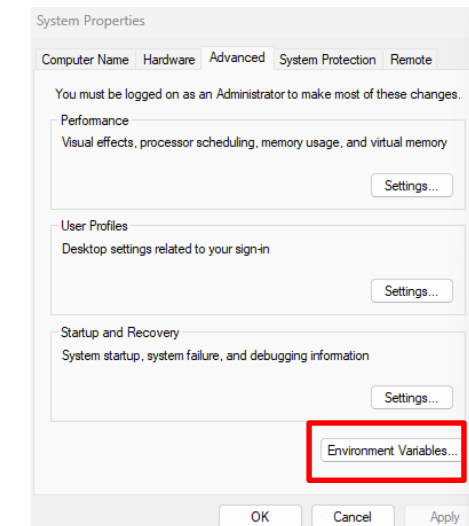
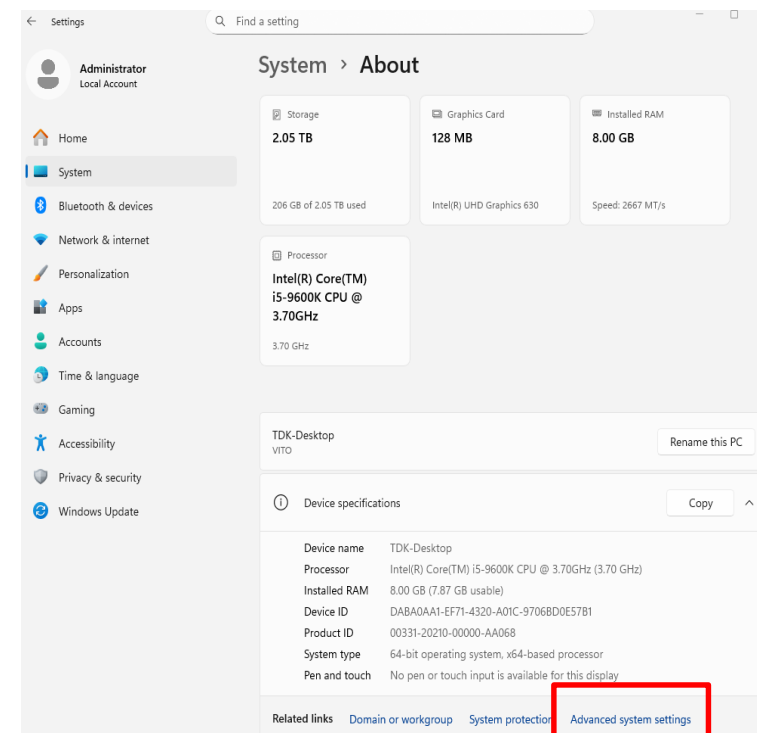
“Setting” > “System” > “About” > “Advance System Setting”
> “Environment Variables” > “Path”. and **add** the directory to
the end of that string. **“c:\mingw64\bin”**

03

Open a terminal “cmd”

04

Type “gcc –version”



Development Environment & setup - IDE (VSCode)

- 01** | Install VSCode
<https://code.visualstudio.com/>
- 02** | Connect VSCode
Open Folder > Select Your Working Folder
- 03** | Create main.c
Install C/C++ Extension Pack & Restart C/C++
- 04** | Verify installation > Build your first program
Open “Terminal”

Development Environment & setup - Make the first my program

- 01 | @ windows cmd console
- 02 | @ VSCode (with your notePC)
- 03 | @ Codespaces (in the class)

Write the first my program

main.c

```
#include <stdio.h>

int main() {
    printf("Hello world!\n");
    return 0;
}
```

Build the first my program

Use the -c flag with gcc to compile the source code into an object file without linking.

gcc -c main.c **=> main.o**

gcc main.o -o my_program **=> my_program**

If you don't need an object file and just want an executable, omit the -c flag and use -o flag.

gcc main.c -o my_program **=> my_program**

Practice (github -> codespaces)

Section: C-001

ID: 20260000

Name: Bob Kim

Introduction: I am

See you next week!

DO NOT miss the

classes