

Course Overview

CS481

Lecture 00

Professor Amanda Bienz

Course Information

- **Operating Systems (CS481)**
- **Office Hours : TBD (fill out poll on Canvas)**

Contact Information

- Amanda Bienz (pronounced BENZ)
- Email : bienz@unm.edu
- Course Discord : More information in a moment
- Feel free to contact me through email or course discord with any questions or concerns
- I will check emails and discord at least once every day (Monday-Friday 8am-5pm)
 - Expect a response within 24 hours during the weekdays

Canvas

- You should have access to the canvas course
- The syllabus, assignments, quizzes, slides, and example code will all be posted in Canvas
- Using **Pages**: To see slides/notes/code/etc, click on the 'pages' tab and find the appropriate date.

Course Grades

- 15% Daily Questions
- 50% Homework Assignments
- 20% (4) In-Class Exams
- 15% Final Exam

Daily Questions

- At the end of each class, questions will become available on Canvas. You need to complete these questions before the next class.
- They are scored as credit/no credit, required you put forth valid effort.
- The purpose of these questions is for you to make sure you understand the material and for you to use while studying for exams.

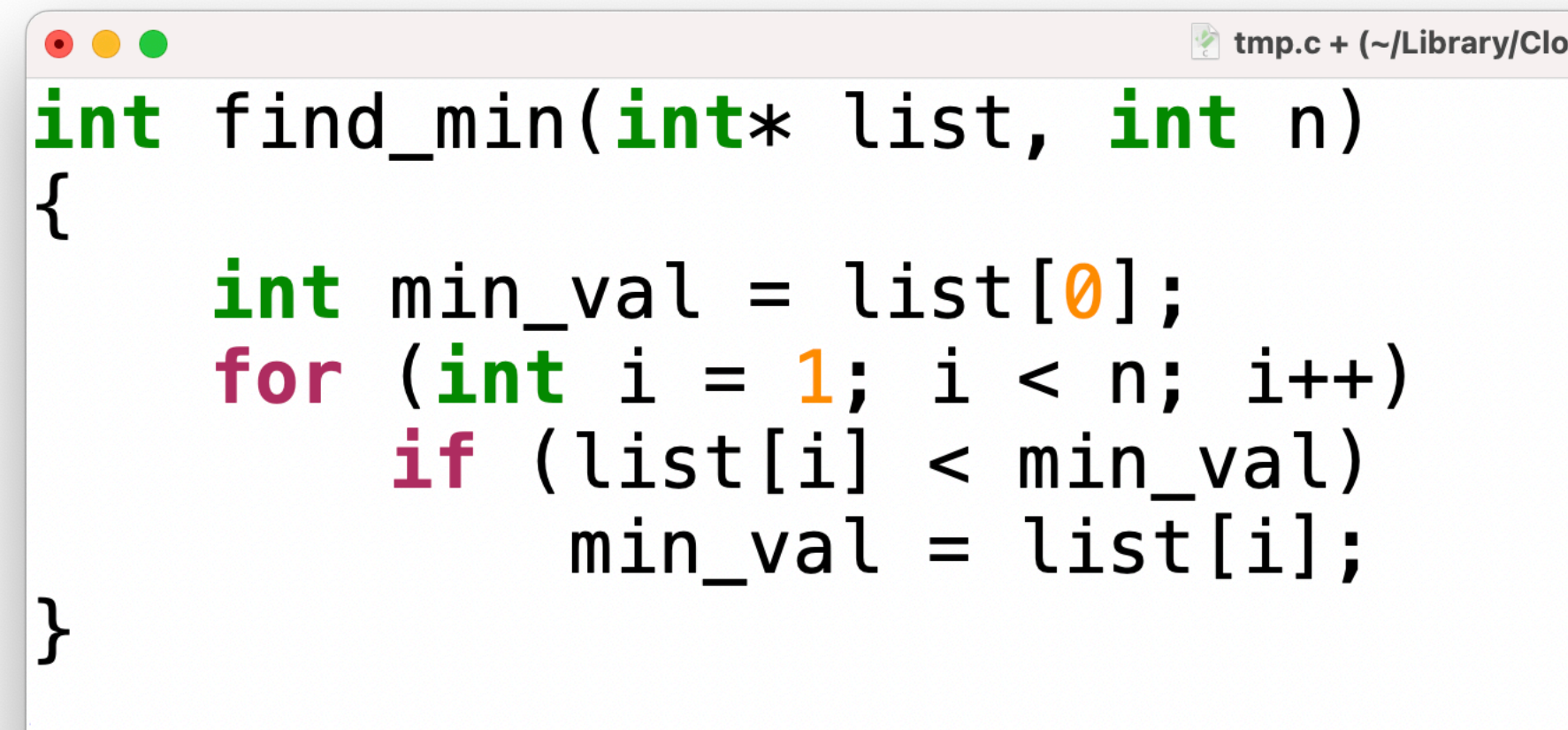
Homework Assignments

- Tutorial assignment: (20pts) learning necessary tools
 - Must be completed before you can begin Assignment 1
- Assignments 1-5 (100pts each). Each assignment consists of:
 - Coding + Written Questions
 - In-Class Homework Test

Homework Test Example

- Suppose homework assignment required you to write a method that finds the minimum in a list

- You turn in this:



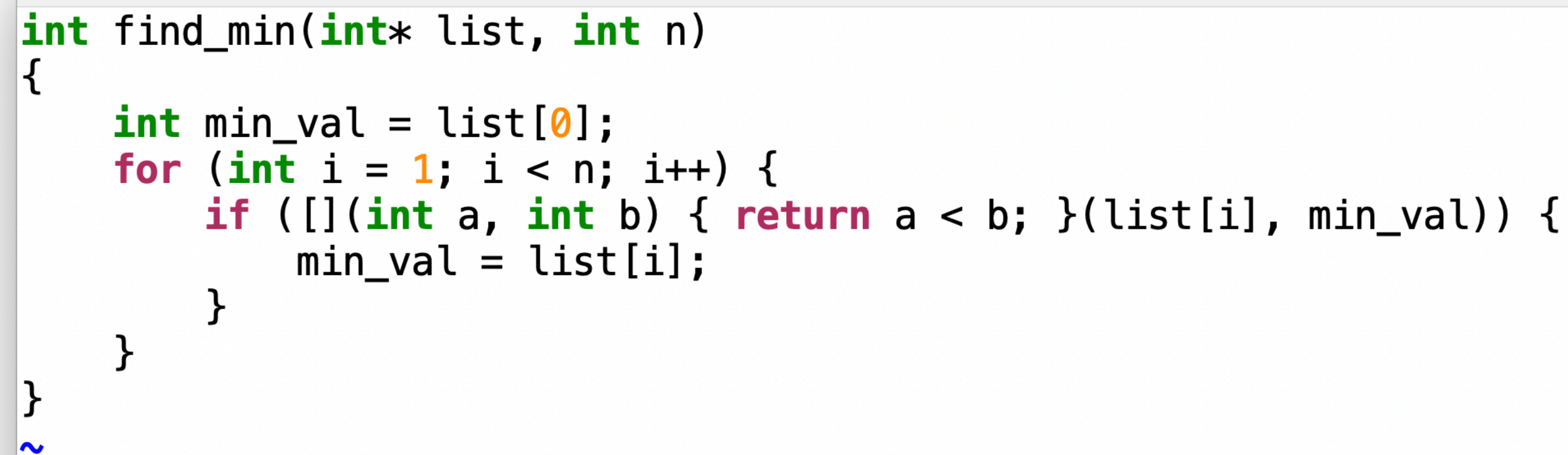
```
int find_min(int* list, int n)
{
    int min_val = list[0];
    for (int i = 1; i < n; i++)
        if (list[i] < min_val)
            min_val = list[i];
}
```

- Homework test: **I will give you back your code for this question.**

Suppose *int* list* is {4,0,1,5}. Show how your method finds the minimum in this list. Write out each comparison and what each variable holds at every step of your method.

Homework Test Example

- If you instead turn in this:

A screenshot of a code editor window titled 'tmp.cpp (~/.Library/CloudStorage/OneDrive-...481_23/Code/OSCode/intro_examples) - VIM1'. The code is a C++ function 'find_min' that takes an integer array 'list' and its size 'n'. It initializes 'min_val' to 'list[0]'. Then it loops from 'i = 1' to 'i < n'. Inside the loop, it compares 'list[i]' with 'min_val'. If 'list[i]' is less than 'min_val', it updates 'min_val' to 'list[i]'. The function returns 'min_val' at the end.

```
int find_min(int* list, int n)
{
    int min_val = list[0];
    for (int i = 1; i < n; i++) {
        if (list[i] < min_val) {
            min_val = list[i];
        }
    }
    return min_val;
}
```

- Homework test: **I will give you back your code for this question.**

Suppose *int* list* is {4,0,1,5}. Show how your method finds the minimum in this list. Write out each comparison and what each variable holds at every step of your method.

GitHub Classroom

- All assignments have a coding portion, which will use GitHub Classroom.
- Assignment 0 is already available. This is a tutorial to help you learn GitHub, CMake, and Googletest, all of which will be used throughout the semester.
- **You need to complete this tutorial before you can access additional homework assignments**

Discord

- I have made a discord server for this course
- There will be a thread for each homework.
 - If you have questions related to a homework, go to the appropriate thread and see if it has already been answered.
 - If not, please ask your question because other students almost certainly have the same one!
- If you are able to answer someone's question, please do so!
- **Do not post your code or homework answers on Discord. If your question involves your specific answer, please email me or visit office hours.**

Generative AI

- *Fine line between appropriate use and cheating*
- Uploading your homework questions and copying AI answers: ***Cheating***
- Asking AI to help find a bug and using the answer to fix that bug in your own way: ***Not Cheating***
- Rule of thumb: *never copy and paste any code that is not your own*
- You need to ***fully*** understand any homework you turn in