## CPSC 3125, Operating Systems Homework 01

Chapter 2, Operating Systems, Three Easy Pieces

## Readings

Read chapter 2 in the Operating Systems, Three Easy Pieces book.

## **Discussion Questions**

Answer the discussion questions in writing. Also, watch "Software Drag Racing: C++ vs C# vs Python-Which Will Win?" at https://www.youtube.com/watch?v=D3h62rgewZM. Note that C++ is a superset of C, that is, compiled C++ results in the same machine code that a C program would have — the difference is in programmer productivity, not machine code. (Not that there's much difference between C and C++ as opposed to Python.)

- 1. List three things that a *computer program* does when it runs. The book notes that this is the basis of the *Von Neumann* model pf computing.
- 2. Generally (that is, at a very high level), what does an operating system do?
- 3. Why is an OS sometimes called a resource manager? Name some of the resources that it manages.
- 4. What is a CPU? How many CPUs does your machine have? How many cores?
- 5. What does the general technique of virtualization do?
- 6. What does the book call virtualizing the CPU?
- 7. How is physical memory arranged? How do you write to memory? How do you read from memory?
- 8. (not in book) What are the parameters of the malloc(), calloc(), and realloc() functions in C? What are the return values of the three functions? What do these functions do?
- 9. What is the address space of a process? What does it mean to say that each process has its own virtual address space?
- 10. What is a process? What is a thread? What is the difference between processes and threads?
- 11. What do we mean when we talk about *concurrency* in the context of the operating system.
- 12. What do we mean when we talk about persistence in the context of the operating system.
- 13. What does the concept of *isolation* entail?
- 14. What do we mean by batch processing?
- 15. What is the difference between a procedure call and a system call?
- 16. Your grandmother asks you what you will study in this class. She knows nothing about technology or computers. Summarize the three things that an *operating system* does (according to the book<sup>1</sup>) in a simple way so that she understands it.

 $<sup>^1{</sup>m The~Three~Easy~Pieces}$