Course Outline

Course Name: Introduction to Software Systems

COMP-206 Winter 2023

Instructor Information:

	First Half (Unix / Bash)	Second Half (C, GNU Utils)	
Instructors	Jacob Errington	Joseph Vybihal	
Office Hours	Wednesdays 14:00-16:00, ENGMC 234	Thursdays 10:00-12:00, ENGMC 323	
Email	jerrin@cs.mcgill.ca	joseph.vybihal@mcgill.ca	
Class Schedule	TUE, THU 13:00 – 14:30		
Delivery	In person lectures		
Course	Please use MyCourses -> Ed		
Discussions:	Anonymous postings are not enabled. You should not be afraid to ask questions		
	in public about things you want to learn/know.		

Jacob will teach for roughly the first month, and Joseph will teach afterwards. An announcement will be made before the change of instructor.

Course Objectives:

COMP-206 is a 3-credit full semester course in Software Development under the *nix (Unix/Linux) environment. It provides a comprehensive introduction to and overview of the C programming language and how to use it with the *nix environment to build software. By the end of the course, students will be able to:

- Use the command-line (bash and GNU coreutils) to manipulate files and directories.
- Write bash scripts to automate tasks such as archival, compilation, etc.
- Write C programs to interface with the operating system (Linux).
- Manage source code repositories with source code management systems.
- Interface multiple programs written in different languages into a single system application.

COMP 206 sets the stage for subsequent "systems" courses, in particular COMP 273, COMP 307 and COMP 310, and several others.

Course Description: Introduction to the *nix Environment, various commonly used *nix tools and utilities,

shell scripting. Comprehensive overview of programming in C, use of system calls and libraries, debugging and testing of code; use of development tools like make and

version control systems.

Texts: Primary Text:

Software Systems ed3; Vybihal & Azar; Kendall/Hunt; ISBN 978-0-7575-9514-1. You can purchase the textbook from here: https://he.kendallhunt.com/vybihal

We will use the textbook in the course.

Supplementary Texts:

- GNU Software; Louksides & Oram; O'Reilly; ISBN 1565921127 (free on web)
- Just Enough Unix; P.K. Anderson; McGraw Hill; ISBN 0697131726
- C Programming Language; Kernighan & Ritchie; Prentice-Hall; ISBN 0131101633

Lectures:

In person lectures with lecture recording. The expectation is that students either attend lectures in-person or watch the recordings regularly (within 24 hours). "I need to catchup on lectures" is not an excuse for granting extensions for any assessments.

Evaluation:

Assignments 50% 5 Mini-Assignments (10% each)

Midterms* 50% 3 written tests. (20%, 20%, 10% respectively)

<u>Grading</u>: All software solutions for assignments must compile with zero errors and must run to be graded. It does not need to run correctly (i.e., can have functional errors) for grading, but it must run. If your program compiles with errors or does not run at all, then you will receive zero points. The grader will not fix your code or look at the source code to give you partial grades.

If your assignment description requires you to turn in actual source code (and not screenshots), no points will be given to screenshots of code. Learn how to move code from the SOCS servers to your laptop and vice versa as part of your initial labs / assignment. Students are responsible for ensuring that their assignment submissions in MyCourses contain valid files. No exemptions will be made in this regard.

<u>Late work</u>: You will be notified in advance of assignment due dates. All assignments are due on My Courses at the indicated time and date. <u>Late assignments will lose 20%</u> of its grade per day late (rounded up even if it is a few minutes). Assignments beyond 2 days late will not be accepted. You may not submit assignments via e-mail without the permission from the instructor.

Other midterms, assignments, etc., do not constitute valid excuses for extensions as this is something every student has to work with. If you are not able to manage the workload you should consider withdrawing from one of the courses or consult your academic advisor.

Planned events (weddings, job interviews, etc.) also do not constitute reasons for extensions. It is the responsibility of the student to gather enough documentation of proof for any valid emergencies. Decisions for such cases will be made under the sole discretion of the instructor.

In some valid cases, instructors may choose at their discretion to shift the weight of your missed deliverable to something comparable that does not compromise the evaluation objectives of the course. This may also take the form of an oral examination at the discretion of the instructor.

Assignments start simple and get harder (about 2x) progressively as more complex topics are covered.

^{*}Students may have to write the test in person based on university policies in effect at that point in time. 2 of the 3 midterms will be conducted during lecture slots. One will be conducted during the evening.

Students with disabilities: Please ensure that you are registered with OSD. Any special accommodation requests should come to us only from OSD and not directly from the student. The OSD office is responsible to ensure that the student's needs are valid in accordance with the Univ. guidelines and conveying the allowed accommodations to the instructors. Such accommodations are usually limited to exams/tests. Anything outside of that would require a "reasonable accommodation" request process from the OSD.

<u>Additional Work</u>: Students with grades of D, F or J will not be given the opportunity to complete additional work to upgrade their grade.

<u>Supplemental Exam</u>: There is no supplemental/deferred exam for this course.

Re-grading: Mistakes can occur when grading. Not surprisingly, requests for re-grading always involve those mistakes in which the student received fewer points than they deserved, rather than more points than they deserved. You must reach out to your TA (email) within 7 days of your feedback being published if you have any concerns on the feedback you received. Please ensure that you make it clear in your email to the TA as to what aspect of the feedback you have question about. With that in mind: if you wish me to re-grade a question on an exam or assignment, I will do so. I reserve the right to re-grade other questions as well and the points could decrease.

<u>Cheating/Collaboration</u>: <u>Discussions</u> are encouraged (not collaboration) but your communication should be public in the sense that anyone including the professor should be allowed to listen in. Assignments are original works created by the student alone. You are permitted and encouraged to have conversations with other students concerning the contents of the assignments and how to do them, but your work must be original. If two or more assignments are found to be identical (or portions of assignments) then all parties will lose points. This includes the student who permitted their assignment to be copied. This includes written solutions and software source code. This includes material obtained online. The students will be reported to the university plagiarism department and their course letter grades maybe withheld till a decision is made.

Please keep in mind that your interaction with myCourses is recorded and can provide us with various digital information that helps us zero-down on students who might be potentially collaborating. In no instance a case of cheating will be put forward without manual verification of the submissions and facts by the instructor.

Reusing code from the public domain is not acceptable. Whenever parts of code are borrowed from the public domain, include the source (e.g. URL) in the comments of the code (citation).

You must be able to explain what your code is to the instructor / TA if we ask you to. We reserve the right to do so if we suspect plagiarism. If you are not able to explain your code to us, then that is a valid reason to lose points for the work.

Software mechanisms maybe used to detect plagiarism cases. You are not allowed to share your assignment code with other students or put them in public domain.

You may reuse the code provided to you by the instructor and TAs in lecture slides, assignment solutions (including your own), labs, textbook, etc.

Labs:

Students must sign up for one of the several available lab slots depending on their schedule. Please keep in mind that the number of available spots per lab slot is limited to minimize over-crowding. Depending on the course progress there will be 9-11 labs scheduled in the semester.

The purpose is to give you more hands-on practice of lecture topics and "warm-up" your skills to reduce your effort in doing assignments. It is highly recommended to attempt the labs on your own before going to the lab. Even if you can comfortably solve the lab problems on your own, we recommend that you attend labs regularly as you might learn a different (or perhaps an efficient) approach to solving the problem from there.

You are expected to have already attended the lecture/watched the recording before going to the lab. TAS WILL NOT cover lecture topics again for the lab due to time constraints. Lab slots will not be used to for any assignment related questions either.

Communication

<u>My Courses</u>: All official communication, including announcements, lecture material, assignments, grades will be found on My Courses. Students are responsible to keep themselves up to date with the announcements and emails sent by the instructors and TAs.

<u>Course Discussions:</u> The online website Ed, is used as our course discussion board. Use this as your primary communication medium since your questions are public and can help other students. Keep in mind that last minute questions may not get a response in time to help you. Therefore, always start the work well ahead of your assignment due date. TAs are also NOT responsible to make your code work. They will offer you suggestions on how to debug, etc. It is YOUR assignment, and it should demonstrate that you are able to master the content and build a software artifact with minimal help from others.

<u>Private Email:</u> The professor and TA have private email accounts that you may also use, however these communication channels are for personal queries. For example: if you have a problem with your grade then email the TA who graded you directly, do not email the prof.

<u>Appointments</u>: Please email the professor directly to book at appointment outside office hours. Please keep in mind that such appointments are made for extenuating reasons, as the professor have a tight schedule throughout the week. You can also email them about personal issues anytime if this is something that can be quickly addressed over an email. <u>All assignment / lecture topic questions, however, must be addressed through the discussion forum or office hours</u>.

<u>Office Hours</u>: Consult the posted myCourses Coordinates sheet to see the professor and TA office hours. Come to those times without appointment. For general course topic related questions, you can go to either instructor's office hours.

<u>After lecture</u>: Some optional time will be available just after class to ask questions. We do not guarantee the length of this time since other constraints may interfere.

CommunicationAlgorithm():

if (public) discussion forum(); // all will benefit else if (about feedback/marks) emailYourTAPrivately(); else if (medical or special) emailProfPrivately();

Your Grading TA

Each student is assigned a single TA who will be "their" grading TA for the entire course. This TA will be responsible for grading your assignments. This TA is not necessarily the same as your Lab TA (but could be).

You can attend any TA office hour for guidance.

Your Grading TA will be posted in MyCourses under "Course Information" -> "Graders" sometime after the add/drop date and before the first assignment grades are published.

Tentative Course Schedule

2 Lectures per Week

DATE	LECTURE DESCRIPTION	CLASS WORK
	Unit 1 – Course Introduction	
Jan 5	INTRODUCTION TO SOFTWARE SYSTEMS	Course outline
	Introduction to the course. What is this course about? Importance of Systems	Textbook: Chapter 1
	and command-line development.	
	Unit 2 – The Unix Environment	
Jan 10	THE UNIX/LINUX OPERATING SYSTEM	Textbook: Section 2.0
	The story of Unix. The architecture of Unix OS. Getting access to the SOCS Linux	<mark>Lab A</mark>
	servers. SFTP and SSH clients, logging in, file transfer, working from home and	
	school	
Jan 12	THE SHELL	Textbook: Sections 2.1
	The OS shell environment. The command-line prompt. Home vs root. Basic	2.2
	commands: ls, cd, mkdir, rmdir, cp, mv, cat, less, man, logout, paths.	
Jan 17	REGULAR EXPRESSIONS AND WILD CARDS	Textbook: Sections 2.2-
	Command-line commands that use wild cards and regular expressions. Using	2.3
	redirection. Using grep.	
Jan 19	VIM & DEVELOPER TECHNIQUES	Textbook: Sections 2.2
	Non-GUI editors and their importance. Common developer techniques: directory	2.3
	structures, procedures, commands: chmod, tar, zip, backups.	<mark>Lab B</mark>
		Mini 1 (shell) – due
	Unit 3 – Bash Programming	
Jan 24	INTRODUCTION TO BASH SCRIPTING	Textbook: Section 2.4
	What is BASH programming? When to use BASH programing? Examples of simple	Example 1
	Bash programs.	
Jan 26	BASH EXPRESSIONS	Textbook: Section 2.4
	Variables (bash, shell, session), math expressions, and I/O.	Example 2
		<mark>Lab C</mark>
Jan 31	BASH CONTROL STRUCTURES	Textbook: Section 2.4
	Conditions, iteration, and functions.	Examples 3 – 4
Feb 2	BASH DEVELOPER TECHNIQUES	
	Bash as an aid to developers, development environment initialization,	
	standardizing operations (archiving and backups, etc.)	
	Debugging shell scripts.	
Feb 7	ADVANCED UTILITIES	Textbook: Section 4.2
	Files: find, sed, awk. Sort. Scheduling: at, crontab. Process: ampersand operator,	
	ps, kill, and pwd.	
Feb 9	SESSIONS AND BASH SCIPTS	
	The Session. Session memory. Customization. System vs session scripts.	
Feb 14	TEST #1 (20%)	Mini 2 (bash) – due
	Unit 4 – C Programming	
Feb 16	INTRODUCTION TO THE C LANGUAGE	Textbook: Section 3.0
	The story of C. Why C? Children of C. Hello World example with puts() and getc(),	Example 1
	GCC basics, compiling, running, errors. Bash compiling scripts.	Lab D
Feb 21	DATA AND CONTROL STRUCTURES IN C	Textbook: Section 3.0
	Types, variables, expressions, conditions and iteration.	Example 2 & 4
Feb 23	STDIO.H and STDLIB.H	Textbook: Section 3.0
-	getchar, putchar, puts, printf, scanf, sprintf, sscanf. I/O issues and data validation.	Example 3, 3.1

Feb 28 & Mar 2	WINTER BREAK	
Mar 7	ARRAYS AND STRINGS Array, strings, static & invariant data, writable data, array addressing.	Textbook: Section 3.0 Example 5 Lab E
Mar 9	POINTERS, STRINGS, AND STRING.H Pointer referencing and de-referencing. Example: make string.h functions using pointer referencing.	Textbook: Section 3.0 Example 6
Mar 14	FUNCTIONS AND SCOPE Function syntax, scope rules. Call-by-value and call-by-reference.	Mini 3 (C #1) – due Lab F
Mar 16	STRUCT AND UNION Struct and Union syntax. Array of struct.	Textbook: Section 3.0 Example 7
Mar 21	DYNAMIC MEMORY Dynamic arrays, dynamic structs, linked lists.	Textbook: Section 3.0 Example 8 Lab G
Mar 23	SEQUENCIAL TEXT FILES The file concept. Streams. Text and CSV files Unit 5 – Basic Software Development Techniques	TEST #2 (20 %) Evening Test
Mar 28	MODULAR PROGRAMMING C object files, compiler performance, team programming basics, about large projects. The extern expression. The Pre-processor. The makefile.	Textbook: Section 3.0 Example 9, 4.0
Mar 30	REPOSITORIES & OTHER GNU TOOLS Release archives and repositories. Ways to use repositories alone and in teams. Using git. More team programming basics. Branching. Other Tools: profiler & debugger. (if time permits)	Textbook: Section 4.1 Lab H Mini 4 (C #2) – due
	Unit 6 – Systems Programming	
Apr 4	INTRODUCTION TO SYSTEMS & INTER PROCESS COMMUNICATION time.h, Bit-wise operations. Bash to C parameter passing. Void * referencing. C process creation: system and fork. Producer Consumer problem.	Textbook: Section 3.0 Example 6 Textbook: Section 4.2
Apr 6	BLOCK FILES AND RANDOM FILES Sequential Block, Random and Binary files (fread, fwrite, fseek).	
	Unit 7 – Advanced Topics in C (If Time Permits)	
Apr 11	VOID * AND FUNCTION * SIGNAL HANDELING SOCKET COMMUNICATION ASSEMBLER WITH C	

General Course Information

Course Requirements: The pre-requisite for this course is COMP-202 or COMP-250.

Right to submit in English or French written work that is to be graded

In accord with McGill University's Charter of Students' Rights, students in this course have the right to submit in English or in French any written work that is to be graded.

Classroom Rules: All electronic devices (cell phones and beepers) must be turned off or left on silent

mode during class time.

Assignments Pickup: All assignments are submitted to and picked-up from My Courses.

Computing Resources: Trottier 3rd floor. The technicality of remotely accessing them from your home will be

discussed and demonstrated in the class and labs.

SOCS Unix Account: IMPORTANT!! All **assignments** and **labs** must be performed by the students in the

SOCS computing infrastructure and NOT on your personal computers. As such, it is important to apply for a SOCS Unix Account at the earliest. It is highly discouraged to use your personal computer for any programming work as it will put you on a significant disadvantage as the course progresses as well as when you take advanced system courses that requires you to use a specialized software infrastructure (same

with several software Eng. professions).

Apply for the account here: https://newuser.cs.mcgill.ca

You must be on McGill Wifi to access the above website or on a McGill VPN

https://mcgill.service-now.com/itportal?id=kb article&sysparm article=KB0010687

Contact McGill IT if you have issues accessing VPN (not the CS help desk)

Forgot your Username and/or Password? Reset it at https://newpassword.cs.mcgill.ca/

Once you receive your Unix account, you need not use VPN for your day-to-day work.

SOCS helpdesk - help@cs.mcgill.ca (For any issues regarding your Unix account).

Examinations and Grading:

Students are responsible for all materials for the tests and exams, whether it is covered in class or in readings. Exams will be a combination of all types of questions based on all sources, and students may be required to integrate theoretical concepts from the text to substantiate their arguments.

No make-up tests or make-up assignments are allowed in this course. There is no supplemental exam.

If you are not satisfied with the grading of an assignment or mid-term test, you may request a review within 7 days of your grade being published. Indicate in writing or during a meeting with the TA/instructor where and why you feel the marks are

unjustified and give it back to your TA/instructor for re-grading. Note that at the discretion of the TA/instructor, the entire assignment or mid-term test may be regraded, and your grade can go up or down (or stay the same) accordingly.

Calculators

Only non-programmable, no-tape, noiseless calculators are permitted. Calculators capable of storing text are not permitted in tests and examinations.

Dictionaries

Dictionaries are not permitted, but translation dictionaries are.

Handheld Devices

Handheld devices capable of storing text and having calculator functionality (e.g. Palm, etc.) are not permitted.

Additional Information: The course slides are not meant as a complete set of notes or a substitute for a textbook, but simply constitute the focus of the lecture. Important gaps are left in the slides that are filled in during class, thus lecture attendance should be considered essential. It is also extremely important to practice the topics discussed in lectures by yourself. Systems courses are like sports. You do not become a good athlete by watching it, but by continuously practicing it.

The material covered in the classroom will be used to supplement textbook readings.

Copyright:

All the materials provided to you for lectures, assignments, labs, project, etc. are copyright of the respective person who publishes it.

Students are not allowed to pass these materials to anyone else, including posting to third party websites.

Students are allowed to retain such materials for their personal use, including in their personal cloud storage, private repositories, etc.

Violators can be subject to legal and University disciplinary procedures and will forfeit their course grades.

Academic Integrity:

Code of Student Conduct

McGill University values academic integrity. Therefore all students must understand the meaning and consequences of cheating, plagiarism and other academic offences under the Code of Student Conduct and Disciplinary Procedures (see www.mcgill.ca/integrity for more information).

L'université McGill attache une haute importance à l'honnêteté académique. Il incombe par conséquent à tous les étudiants de comprendre ce que l'on entend par tricherie, plagiat et autres infractions académiques, ainsi que les conséquences que peuvent avoir de telles actions, selon le Code de conduite de l'étudiant et des procédures disciplinaires (pour de plus amples renseignements, veuillez consulter le site www.mcgill.ca/integrity).

Final Exam/Project Policy: Regulations

Students should not make other commitments during the final exam period. Vacation plans do not constitute valid grounds for the deferral or the rescheduling of examinations. See the Centre Calendar for the regulations governing Examinations:

http://www.mcgill.ca/student-records/exams/regulations/

This course DOES NOT have a final exam.

Email Policy:

E-mail is one of the official means of communication between McGill University and its students. As with all official University communications, it is the student's responsibility to ensure that time-critical e-mail is accessed, read, and acted upon in a timely fashion. If a student chooses to forward University e-mail to another e-mail mailbox, it is that student's responsibility to ensure that the alternate account is viable.

Please note that to protect the privacy of the students, the instructors and TAs will only reply to the students on their McGill e-mail account.

Students Rights and Responsibilities:

Regulations and policies governing students at McGill University can be downloaded from the website:

https://www.mcgill.ca/students/srr/academicrights

Students Services and Resources:

Various services and resources, such as email access, walksafe, library access, etc., are available to students:

http://www.mcgill.ca/student-records

Minerva for Students: http://www.mcgill.ca/minerva-students/

Note: In the event of extraordinary circumstances beyond the Instructor/University's control, the content and/or evaluation scheme in this course is subject to change.