McGill University COMP-202A Introduction to Computing I

Summer 2006 webct.mcgill.ca

webct.mcgill

Time and Place

* Days and Times:

Tuesdays	from 2:35-4:25 PM	May 02 to May 12	ENGMC 11
Thursdays	from 2:35-4:55 PM	May 02 to May 12	ENGMC 11
Tuesday	from 2:35-4:25 PM	May 16	ENGMC 304
Thursday	from 2:35-4:55 PM	May 18	ENGMC 304
Tuesdays	from 2:35-4:25 PM	May 22 to Jun 29	ENGMC 11
Thursdays	from 2:35-4:55 PM	May 22 to Jun 29	ENGMC 11

* Instructor:

Carlton Davis

Introduction

The School of Computer Science would like to welcome you to the COMP-202 course. We intend on making this course very interesting. The course will be taught using the Java programming language. The purpose of this document is to provide you with an overview of what lies ahead in this course. We shall begin with a brief introduction of the course contents followed by some important general information about the course. Please read this document carefully and keep it for reference throughout the term.

Course Description

This course is intended for those students with little or no background in programming. The main thrust of the course is directed toward learning the fundamental tools in designing and implementing computer programs. In addition, some time will be devoted to learning about the structure of personal computers, networks, and applications of computers in general. The programming problems will be drawn from both **scientific** and **non-scientific** applications. **All programs must be written in Java**.

Students will learn to develop programs using the Java Development Kit (JDK) and the Eclipse programming environment on personal computers. The Eclipse environment supports all the tools necessary for the rapid development of Java programs, it lies on top of JDK, making it easier for the students to write, debug and run their Java programs. Although this course is intended to teach students to program in the Java language, the material learned in the course is applicable to programming in other high level programming languages such as C, C++, and Ada. This course will cover both imperative as well as object-oriented programming techniques.

What this course is not about

This course is not about how to use a computer. Here we will not teach you how to send e-mail, how to browse the Web, how to set-up and configure a computer, how to use specific software applications, how to design web pages, or how to deal with operating systems problems. BUT, the course does provide **some introductory labs that supply some of this kind of help.**

Course Prerequisites and Texts

Course prerequisite:

A CEGEP level math course or equivalent. For students who did not attend CEGEP, any upper-level mathematics course is sufficient.

Course Text:

Java Software Solutions Foundations of Program Design, 5th Edition, Addison-Wesley, by John Lewis, William Loftus. (Note: you may obtain a copy of this textbook from the McGill bookstore. Copies

obtained from the bookstore are packaged with a CD)

Other References:

- 1. Computing Concepts with Java Essentials by Horstmann
- 2. The Java Programming Language, Second Edition by Arnold and Gosling.

Course Grading System and Deadline Policy

* Assignments

30%

* Midterm

20% (2 hours, 6:00 – 8:00 PM Tuesday June 6)

* Final

50% (3 hours, Monday July 3)

There will be **six assignments**, each with equal weight. We will calculate your assignment mark by taking your **best 5 of 6** assignments, each counting for 6% of your final mark. We encourage you to complete all of the assignments, as this is the major way in which you learn the material. If, for some reason you cannot complete one assignment, then we will assign a 0 to that assignment, and we will count the other 5 completed assignments.

Late assignments will be deducted **5% each day** for which they are late. Assignments handed in more than **2 days** (including weekend days) after the deadline will not be accepted, nor marked. Solutions to the assignments will be posted on webct a few days after the submission deadline.

Scheduled Labs

<u>Lab #</u> 1	<u>Title</u> How to use the lab computers	<u>Contents</u> - Get a password, how to login and out - Basic Unix command - How to save data on a diskette - How to use the Internet and web ct
2	The Java Compiler	 The IDE, inputting a program Running & debugging a program Help with assignment #1
3	Thinking like a programmer	Organizing your thoughts, top-down, stepsSolving problems
4	Midterm Exam Tutorial	
5	Programming with Objects	 Thinking using encapsulation & Inheritance Thinking using private, public & protected Solving problems
6	Final Exam Tutorial	

Information about Labs on Campus

The information in this section is to be used as a general guideline only. We suggest that students contact the work area of their choice, to enquire about the hours, and for any further information needed. Most facilities are available to all McGill students but there are locations with restricted usage permitting access only to those students within the faculty or department indicated. For example, students in the Faculty of Science may want to use the new lab to be set up in Burnside Hall, and Engineering Students may want to use the new Engineering Labs.

A usage fee is required by some facilities and it may be a little more for students not from the faculty or department indicated. A student may pay the fee on a per day basis or become a member, i.e., obtain a pass by paying for a full semester or academic year. Becoming a member may have certain advantages such as, for instance, computer reservation privileges. Most areas provide printing, but may have a charge per page.

Below, we list the information about the Computer Science Lab that can be used by COMP-202 students, **for their course work only**. Information about other labs can be obtained via the Computing Center's web pages. **Please visit the labs for time changes!**

Refer to http://www.cs.mcgill.ca/socsinfo/labs/ for more information.

<u>NOTE</u>: Using lab ENGTR 3rd Floor, login as **newuser** and password as **newuser**, and then fill out the web form to get your password to our systems. You must be registered for the course.

Usually, the labs are open from 10:00 AM to 8:00 PM Monday to Friday and 10:00 AM to 6:00 PM on Saturdays and Sundays. However, lab ENGTR 3120 or anywhere in the open area on the third floor (the Linux and FreeBSD machines where 202 students normally do their assignments) is open 24 hours a day, 7 days a week, but a consultant will be on duty during the above mentioned times only. The students need to get their student card specially encoded to access the lab area after 5:00 pm on weekdays as well as on weekends.

To sum up: if you don't care about a consultant being on duty and if the students have their card properly encoded, they can access the Linux and FreeBSD lab at any time.

Personal Computers and Lab Software

All programming assignments will be built using the JDK Java compiler on personal computers. You may use the JDK tools directly by editing the files using your favourite text editor. However, if you prefer to use a program development environment, you can use Eclipse, JCreator LE or any other environment.

Eclipse: (for Unix)

Eclipse is installed on all our lab computers on the 3^{rd} floor of the Trottier building. During Lab #1, the TA will demonstrate how to use this programming environment. If you have Unix at home, you can download a free copy from the Internet. Just Google it.

Teaching Assistants (TAs)

All TA's will be available for 2 hour per week, in the ENGTR 3106, to help you with your assignments, and answer questions about the course material. You may ask questions to any TA, not just the one who marks your assignments. TA lab times (office hours) will be posted on WEBCT when they are finalized.

How to submit each assignment

Each assignment will contain directions on how and what to submit. Predominantly this course will be using WEBCT for receiving, submitting and grading assignments. We will discuss in class how to use it. WEBCT will also have a discussion board that will be used to ask questions about assignments. Students, the instructor and TAs will scan and post answers to questions. **Please no assignment answers and no code!**

Posting of Course Marks

The course marks will be posted on the WEB CT. The marks will be updated after each assignment and midterm. It is your responsibility to check that the marks are correct and to notify your instructor of any errors or missing marks.

What comes after this course?

Students who enjoyed this course may want to continue with further studies in Computer Science. If you did well in this course (i.e. you got **at least** a B+, preferably an A), then you may want to continue as a Computer Science Major. Your next course will be COMP-250, Introduction to Computer Science. If you don't want to do a major, but you are still interested in Computer Science, you can continue with a minor in Computer Science. For a minor program, the next course to take is COMP-203, Introduction to Computing II. In planning your academic program, you should always consult with the appropriate advisor.

Course Instructor

Name:	Carlton Davis
Office Hours:	Mondays 1:30-3:00 PM and Wednesdays 2:00-3:30 PM (or by appointment)
E-mail Address:	carlton@cs.mcgill.ca (for assignment questions, post on WEBCT)
Office:	McConnell 104
Telephone:	398-7071 (extension 0764) (for emergencies only, e-mail is preferred)

Emailing Rules: Post all your questions about assignments on the WEBCT message boards for all to see both the questions and answers. You are free to answer each other's questions as well. You are only not permitted to provide solution code–exception: one or two lines of code are okay. You can email the TA or Instructor directly for private matters of course. You can use the emailing facility provided by WEBCT or McGill.

Policy on Assignments and Plagiarism

Official Policy:

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 <u>www.mcgill.ca/integrity</u>).

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).

Plagiarism, under any form, will not be tolerated. Assignments **must** be done individually; you may **not** work in groups. If you need help with your assignments, please visit the TAs during

their lab hours or the instructor during his office hours. Do not rely on friends or tutors to do your work for you. You may **not** copy another person's work in any manner (electronically or otherwise). Furthermore, you must **not** give a copy of your work to another person.

You must include your <u>name and student number at the top of each program or module</u> that you have implemented. By doing so you are certifying that the work is entirely your own, and you are accepting responsibility for any bugs in the program.

Students who require assistance with their assignments should see the teaching assistants during their lab hours, or students should consult with their instructor during his office hours. If, for some reason beyond your control, you are too busy to complete one assignment by the deadline, just take a 0 for that assignment (see marking policy above). If you have partially finished an assignment, you must document what works and what does not work in your program, and hand it in.

Students who put their name on programs or modules that are not entirely their own work will receive a mark of 0 for that assignment, and this mark will be counted as one of the 5 assignments marks included in the final grade. In addition, the students involved may be referred to the appropriate Associate Dean who will assess the need for further disciplinary action.

Important Dates

Classes Start:	Tuesday May 2, 2006
May 16 and 18:	Class will be held in ENGMC 304
Classes End:	Thursday June 29, 2006
Final Exam Period:	Monday July 3, 2006

Course Content (bold words are important key words)

 Course Outline & Web CT The motherboard: CPU, RAM & Bus. 	Lecture – Date	Material	Readings	Events
Week 1 - Data & Memory Basics: Binary numbers, Unicode/ASCII, Data as bits & bytes, secondary storage. Ch 1 Lab 1 - Networks and Internet communication - Compilers, Interpreters, editors & IDEs Lab 1	Week 1	 - Course Outline & Web CT - The motherboard: CPU, RAM & Bus. - Data & Memory Basics: Binary numbers, Unicode/ASCII, Data as bits & bytes, secondary storage. - Networks and Internet communication - Compilers, Interpreters, editors & IDEs - My first program bugs & testing 	Ch 1	Lab 1

Week 2	 Java Primitives: Text printing, types, variables, strings (not the class), math expressions, conversions Thinking like a programmer: code order Using Objects: Aliases Java Libraries: Library class, import, Scanner, String, Random, Math, NumberFormat, DecimalFormat, printf, Special types: enumerated types & wrapper classes Math Operators & Boolean expressions If and Switch statements 	2.0-2.9 3.0-3.9 5.0-5.2	Ass #1 due
Week 3	 Thinking like a programmer: input-steps- output, Examples Iteration: While, Do and For statements Thinking like a programmer: program development, top-down, organizing code, examples Building your own Classes (public only): anatomy of a class, encapsulation, methods and constructors. 	5.3-5.8 4.0-4.5	Lab 2
Week 4	 Scope Thinking like a programmer: Black-box, why objects, more examples organizing code. Static members and scope. Class relationships Overloading Thinking like a programmer: method decomposition & Parameters. 	6.0-6.4 6.7, 6.8	Ass #2 due Lab 3
Week 5	-Interfaces -Polymorphism via Interfaces -Arrays and ArrayList	6.5-6.7 9.3	Ass #3 due
Week 6	-Review - Inheritance -Thinking like a programmer: designing it	8.1-8.5	Lab 4: Tutorial Midterm
Week 7	-Polymorphism -Thinking like a programmer: designing it -Exceptions & I/O Streams: reading & writing files	9.0-9.3 9.6 10.0-10.6	Ass#4 due Lab 5
Week 8	-Recursion	11.0-11.3	Ass #5 due
Week 9	-Dynamic data structure -Abstract data type -Review	12.0-12.5	Lab 6: Tutorial Ass #6 due