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CISC 1115 --Introduction to Programming Using Java

Fall 2022

Instructor: Ari Mermelstein

Course Code: MY8

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Course Web page: www.sci.brooklyn.cuny.edu/~mermelstein

Class meeting hours: Mondays and Wednesdays 8:40-10:45AM in room 130 NE (Ingersoll extension)

Office hour and room: TBA

Required Textbook

Starting Out with Java, from Control Structures Through Data Structures, Fourth Edition by Tony Gaddis
ISBN: 978013478796-1

Workbook for Java by Professor Yedidiah Langsam.

This workbook is available to purchase exclusively from Far Better Printing at 43 Hillel Place.

Prerequisite

There is no official prerequisite course for CISC 1115. However, a basic understanding of high school level algebra and logic is extremely helpful. If at any point I assume knowledge of something that you're unsure about, please interrupt me and ask me about it.

Course Objectives

After successfully completing this course, students will be able to:

1. Understand the concept of a program (i.e., a computer following a series of instructions)

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- 2. Declare a variable with an appropriate data type (either character or numeric or Boolean), initialize the variable's value, and change the value when appropriate
- 3. Use control structures, including a loop to repeat the execution of a series of statements and a conditional statement to select one from a series of alternatives
- 4. Write a method to perform a subtask and use the method as part of a larger program
- 5. Use arrays to store multiple pieces of homogeneous data
- 6. Trace the execution of a program and predict the results of the execution
- 7. Write an algorithm for a simple task.

Academic Integrity

The faculty and administration of Brooklyn College support an environment free from cheating and plagiarism. Each student is responsible for being aware of what constitutes cheating and plagiarism and for avoiding both. The complete text of the CUNY Academic Integrity Policy and the Brooklyn College procedure for policy implementation can be found at www.brooklyn.cuny.edu/bc/policies. If a faculty member suspects a violation of academic integrity and, upon investigation, confirms that violation, or if the student admits the violation, the faculty member *must* report the violation.

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Non-Attendance Because Of Religious Observance

The state law regarding non-attendance because of religious beliefs is on p. 53 in the Bulletin. Please let me know now if you have to miss an exam (as far in advance as possible).

Center for Student Disability Services

In order to receive disability-related academic accommodations students must first be registered with the Center for Student Disability Services. Students who have a documented disability or suspect they may have a disability are invited to set up an appointment with the Director of the Center for Student Disability Services, Ms. Valerie Stewart-Lovell at (718) 951-5538. If you have already registered with the Center for Student Disability Services, please provide your professor with the course accommodation form and discuss your specific accommodation with him/her.

Important Dates For the Fall 2022 Semester

Wednesday, August 31: Last day to add a class.

Monday, September 5: College Closed.

Monday-Tuesday September 26-27 – No class.

Thursday September 29 – Monday schedule.

Tuesday-Wednesday October 4-5 – No class

Monday October 10 – College Closed.

Tuesday October 11 – We will not meet

Monday-Tuesday October 17-18 – We will not meet.

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Thursday-Friday November 24-25 – College Closed.

Wednesday December 14 – Reading Day; Also last day to W from the course

Grades

First Test - 20%

Second Test - 20 %

Final Exam- 30%

Homework - 25%

Participation- 5%

Note: Participation really does mean participation. This is not a free 5 points. It must be earned.

Exam Dates - Tentative

The first exam will be held on Wednesday October 12.

The second exam will be held on Wednesday November 30.

The final exam (not tentative) will be on Tuesday, December 20, 2022 at **1:00 PM – 3:00PM**. This is because the final is departmental, i.e. every daytime CISC 1115 student in the college will take the exam at the same time. Room is TBA, and will almost certainly NOT be our regular room.

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Note: The final exam will be cumulative, and I am not allowed to give any more time than 2 hours.

Final grade calculation

Your letter grade will be determined as follows:

A+ : 98-100

A : 93-97

A- : 90-92

B+: 87-89

B: 83-86

B-: 80-82

C+: 77-79

C : 73-76

C- : 70 - 72

D+: 67-69

D: 63 - 66

D- : 60 - 62

F : < 60

I do not curve final grades by many points. I may round grades up or give a few points based on merit, but I will not curve grades by tens of points.

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Homework

Homework will be assigned every 1-2 weeks, and you will typically have 1.5 weeks to complete assignments. **Only code that is commented and documented, explaining what the code does will be marked fully correct. If I can't ascertain the correctness of your solution, I cannot possibly grade it properly.**

Ideally, homework assignments should be printed out and handed in to me in class. It will be much easier for me to grade them this way so I can give extremely detailed feedback on your programs. If you are uncomfortable doing this or it will be hard for you, we can discuss this. The homework assignments will be graded out of 100.

Late homework will not be accepted under any circumstances, unless you have spoken to me ahead of time, explaining why you need an extension. I am more than happy to grant extensions if you are honest with me.

In addition, there will be Codelab assignments periodically assigned. Your grade on all the Codelab assignments combined will be averaged in as one homework. Information on how to register for Codelab is on the course website.

Topics

(A) Basics

(1) Preliminaries

A basic model of actual computer systems and the internet

Computer terms

History of computing

Building software: programming languages, compilers, testing

Programmers and users

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(2) Hello, World

Simple one method (main) programs

Standard output

String literals

Comments

(B) Arithmetic Calculations

(1) Numbers

Output (print/println) of, literals of, declarations of variables and associated operations of the int and double data types

Declaration initialization, final variables

(constants)

Assignment operators, exchange (swap) algorithm, increment, and decrement

Distinction between integer and double arithmetic, divisibility, parity

Expressions, precedence, mixed arithmetic and casting

(2) Input and Output in Programs

Input using Scanner, methods: nextInt, nextDouble;

The import statement

Formatted output (printf)

(C) Other Types: Strings and Logical

(1) Strings

Output of, literals, declarations, and associated operations of String and their use (concat, length, substring (both forms), indexOf/lastIndexOf (both forms), trim, toUpperCase, toLowerCase, charAt, compareTo, equals)

Primitive vs Reference [Object] types: operator vs methods

The char data type

Input using Scanner, methods: next, nextLine;

(2) Logical

The boolean type; declaring boolean variables

Relational operators

Assigning to boolean variables; flags

Logical operators

The conditional operator

Range checking

(D) Methods

(1) Calling Static Methods

Invocation, arguments, and return values

Current time (System.currentTimeMillis)

Strings to ints/doubles: Integer.parseInt, etc.

The Math class and its methods (sqrt, random)

Composition

(2) Java API Documentation (System, Math, Scanner, String, PrintStream)

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(3) Static Method Definition

Parameter declaration, return type, the

return statement

Method scope

void methods

Predicate methods

(4) Overloading Methods; signature and prototype

(E) Control

(1) Branching

Compound statements

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if, if—else

Cascading if—else

Nested if, if—else

(2) Loops

Counting loops: for

Testing loops: while

Loop body logic: selection, counting, accumulation, extremes, adjacency logic

Alternate testing loops: do—while

(3) Input Loops

Headers and counting loops (for)

Sentinel (aka "trailer") loops (while)

End of data loops (while and hasNext, hasNextInt, hasNextDouble)

(4) Nested Loops

(F) Arrays

(1) Basics:

Declaration of array reference variables

Creation and initialization of arrays

Array access

(2) Traversals:

Sequential Processing

Assignment, selection, counting, accumulation, extremes, adjacency logic

Reversals

(3) Array-array operations (copying, comparing, arithmetic element-to-element ops)

(4) Direct indexed array element access (5) Searching:

Sequential

Binary

(6) Sorting: one or more simple quadratic sorts (selection, bubble, ...) (G) External

Files

(1) File names vs File objects vs File streams

(2) Scanner constructor with File object

(3) The importance of close

(H) Using the JAVA API Documentation

(1) File names vs File objects vs File streams