

## CS2110, Fall 2014. Preparing for Prelim 1

Prelim: 5:30 Thursday, 2 October, Olin Hall 255  
(For students whose last name begins with A..D?)

Prelim: 7:30 Thursday, 2 October, Olin Hall 255  
(For students whose last name begins with E..Z)

Notes: If you have a conflict that prohibits you from taking the exam at the assigned time, you MUST complete assignment P1Conflict on the CMS before the end of Thursday, 25 September. That assignment requires you to give us details. Read the statement about P1Conflict on the course exam webpage about what to say in assignment P1Conflict:  
[www.cs.cornell.edu/courses/CS2110/2014fa/exams.html](http://www.cs.cornell.edu/courses/CS2110/2014fa/exams.html).

If you can take the prelim at the assigned time, do NOT complete assignment P1Conflict.

**Review session:** Sunday, 28 Sept, Olin 255, 1:00 - 3:00.

This handout explains what you have to know for the first prelim. The course website contains several previous CS2110 prelims. To prepare for the prelim, you can (1) practice writing Java programs/methods in Eclipse, (2) read the text, (3) memorize definitions, principles.

A good summary of OO is provided in JavaSummary.pptx (or pdf): ~75 slides, with a 2-page index into the slides; use the slides rather than the pdf version so that you can use the animation in them to review stuff. Find a link to them on the Resources page of the course website.

Prelim 1 covers material all material in lectures/recitations through 23 Sept. Here is more detail:

1. Java strong typing: everything has to be declared before it can be used. The primitive types **int**, **double**, **char**, **boolean** (know the basic operations on them). The corresponding wrapper classes Integer, Double, Character, Boolean. You don't have to know the detailed methods in each wrapper class, but know the two reasons for having wrapper classes (be able to treat a primitive-type value as an object; provide useful static fields and methods). Understand casting between numeric types and the fact that **char** is a numeric type. Autoboxing and unboxing.

2. OO. This is a big one. Master the following:

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|---|---|
| (a) Declaration of a variable   | perclass fields are initialized first. What the first statement in a constructor body must be. What Java inserts in a class if there is no constructor. |
| (b) Declaration of a class and subclass   |   |
| (c) What fields/methods a subclass object has   |   |
| (d) Putting in the class invariant as a comment—the definitions of fields and constraints on them | (n) Overloading method names  |
| (e) Access modifiers public and private   | (o) Overriding methods  |
| (f) Getter/setter methods   | (p) Class Object, and the class hierarchy. What Object.toString() and Object.equals(Object) return.   |
| (g) Declarations of functions, procedures, constructors   | (q) Casting among class types—widening and narrowing, the latter can be done automatically.   |
| (h) What the name of an object is   | (r) Type of a variable v and its use in determining, say, whether v.m(...) is legal.  |
| (i) Evaluation of a new-expression  | (s) Reason for making a class abstract; reason for making a method in an abstract class abstract.   |
| (j) Value <b>null</b>   | (t) Four kinds of variable in Java: field, class  |
| (k) Static versus non-static  |   |
| (l) Two uses of <b>this</b> and <b>super</b>  |   |
| (m) Constructors: purpose. Principle that su-   |   |

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- (u) variable (static), parameter, local variable
- (u) Use of arrays (note: an array is an object): declaration of 1-2 dimensional arrays, length field, how one references an element (e.g. `b[i]`). Be able to write methods that use arrays, using appropriate syntax.
- (v) Simple generic types and their use (e.g. `ArrayList<JFrame>`, `Vector<Integer>`). Java type checking rules for calling a method that expects a generic type for one of its arguments.
- (w) Interface declaration and implementing an interface —what that means. Casting with interfaces.
- (x) Knowledge of interface `Comparable` and its abstract method. Basic understanding of the collection hierarchy: `List<T>`, `Set<T>`, `ArrayList<T>`, `HashSet<T>`.
- (y) Exception handling: What the superset throwable class is (`Throwable`); how to throw an exception; the `try` statement, with its `try`-block and `catch`-blocks.

3. **Class String.** You may be asked to write code that uses class `String`. Know methods `charAt`, `indexOf`, `lastIndexOf`, `contains`, `substring`, `length`. You are welcome to use other methods too, but we'll test on this subset.

4. Know how to use class **ArrayList** —how one creates an object of that class, adds elements to it, deletes elements, and accesses its size. If any other methods are needed to answer a question, we will define them for you.

5. **Recursion.** Know how to write a recursive function. Know the difference between how it executes (in terms of placing a frame for a call on the stack of stack frames) and how one understands a recursive function (Understand the body in terms of a recursive call doing what the specification says, not how it gets executed. You are using mathematical induction!).

7. **Linked lists.** Know the basic concept of a linked list, what a `Node` looks like. Be able to code simple methods dealing with linked lists. Understand the difference between a singly linked list, a linked list with header, and a doubly linked list. Basically, assignment A3 gave you this knowledge.

8. **Loop invariants.** Understand a loop in terms of a loop invariant and the four loopy questions: Start (make invariant true)? Stop (invariant plus false loop condition implies result)? Progress (loop body make progress toward termination)? Invariant (loop body keep the loop invariant true). Be able to develop a loop, given the precondition, postcondition, and loop invariant.

10. **Searching sorting.** Be able to write linear search, binary search, insertion sort, selection sort, and the partition algorithm of quicksort. Use abstraction where appropriate, as we did in lecture for insertion sort and selection sort. This means: don't memorize the algorithm, but know the pre- and post-condition, be able to develop the invariant from them, and then be able to develop the loop with initialization.

Know the worst-case and average (expected) case complexity of these algorithms (and how to calculate them.)

11. **ADTs, Lists, Trees.** Lecture on 25 September is about ADTs, lists, trees. The basics of this may be on the test. Nothing difficult, just know the basic terminology and what an ADT, list, and tree is. Know about the basic Collections classes in Java, for sets and lists.