The overall length and balance of the exam is similar to past prelim 2s, but the exam covers only topics presented on this page. Ignore past prelim-2 questions that touch on topics that are not listed below.

Topics to be covered on Prelim 2

1. Loops and recursion. Use of invariants to develop loops and argue about their correctness. We used these on searching/sorting algorithms and graph algorithms. See an attachment to Piazza note @281.

2. Algorithmic complexity. Big-O complexity notation and the associated definitions. Understand how to derive a big-O complexity formula for an algorithm, best-case/worst-case/average complexity, the notion that what this counts is some sort of “operation we care about” and not every line of code, etc. See an attachment to pinned Piazza note @281.

3. How a type can be defined using an interface.

4. Searching and sorting. Know these algorithms: Linear search, binary search, insertion sort, selection sort, mergesort, partition algorithm of quicksort, quicksort, heapsort. “Knowing” means: being able to develop them given their specifications, using high-level statements for the parts that massage the array (e.g. “merge sorted partitions b[h..k] and b[k+1..n]”). If you don’t understand what we mean, look at the appropriate lecture notes. Know the average- and worst-case complexity of these algorithms. Understand min-heaps, how a min-heap can be used to implement a priority queue, and how a max-heap is used in heapsort.


6. Interfaces. Review the interface lecture materials and make sure you understand the ideas. Be familiar with the standard operations that are supported by common data structures implementing Collection<T>, List<T>, Set<T>, Map<K,V>, ArrayList<T>, etc.

7. Trees: Trees, binary trees, data structures for binary and non-binary trees, BSTs. Expression trees and their traversals: preorder, inorder, postorder. Tree rotations, AVL trees, and parsing are not covered.

8. Graphs. Kinds of graphs (e.g. planar, sparse, dense). DFS and BFS, topological ordering, Dijkstra’s shortest-path algorithm, spanning trees. Be able to write DFS and BFS given a specification. Expect questions that involve graphs: be able to tell us which algorithm is the best choice for solving a problem, precisely what that algorithm does, why it would solve a problem, and how costly it might be.

9. GUIs. We will not ask you to write GUI programs. We may ask you to read and understand small sections of code that place components using the usual JFrame, JPanel, Grid, Box, and layout managers. Know the three steps required to listen to events (see lecture slides).

10. Keep in mind the following:

A. Being able to write correct Java code is critical. We will continue to have coding questions. We plan to grade them with a bit more insistence on correct Java. You may lose credit for code that is long, is inefficient, or reveals a poor grasp of Java features.

B. We expect you to know Java and our coding guidelines—not just the bits and pieces of Java used on slides in class. If there is some aspect of Java that worries you, read about it in Appendix A, look in the JavaSummary.ppt, and study our Code style guidelines on the course website.

C. Use the powerful built-in Java tools. We give maximum credit for concise, elegant code that doesn’t reinvent the wheel. Know how to use standard Java classes like ArrayList, HashSet, and HashMap and know the basic methods available for Collections, Arrays, Strings, etc.