

CSCI 162 – Final Exam Review

General Notes for Examination:

- **No** multiple-choice
- **No** fill-in-the-blank
- Short answer and coding questions
- Partial credit awarded
- No more than 5 pages

Material

Iterators and Iterables

- Definition and requirements
- For-each loop
- Example: DoublyLinkedList

Recursion

- What does it mean for a method to be recursive?
- What is required when writing a recursive method?
- Examples with strings and numbers
- Recursion lab problems
- Backtracking – general algorithm and examples: Permutations, NQueens

Binary Search Trees

- Definition and requirements
- Representation of a tree node
- Operations: insert, remove, min, max, find, height, size
- Complexity of all operations
- Printing: in-order, pre-order, post-order
- Drawing: be comfortable drawing BSTs before and after operations

Heaps

- Definition and requirements
- How does a heap differ from a binary search tree?
- Operations: insert, remove
- Implementing with an array – how to access parent + children given index
- Drawing: be comfortable drawing BSTs before and after operations

Intellectual Property

- Patents, Trademarks, Copyrights, Trade Secrets

Prior Material

- All other material from the first two exams will account for **up to 25% of the exam**