CSC 326 Data Structures

Syllabus

Meeting Information
- Days, Times, & Room: Mo We 6:30 PM – 9:10 PM @ 3N 115
- Homepage: http://www.cs.csi.cuny.edu/~chen/326
- Instructor: Cong Chen (cong.chen@csi.cuny.edu)
- Office Hours: Th 2:00 PM – 5:00 PM @ 4N 206

Grading Policy
- Attendance & Participation: 1 point each
- 8 Assignments: 5 points each
- 4 Exams: 20 points each
- Grades:
  A: more than 89 points;
  B: 80 to 89 points;
  C: 70 to 79 points;
  D: 60 to 69 points;
  F: fewer than 60 points

Topics

——

Review and Warm-up: Recursion, Pointers, Objects and Classes
—— Exam I ———

Stacks and Queues, Vectors, Linked Lists, Sorting Algorithms
—— Exam II (Midterm) ———

Trees, Priority Queues, Heap, Binary Search Trees
—— Exam III ———

Hash Tables, Graphs
—— Exam IV (Final) ———