

# **CSSE 230 Day 30**

That's all folks.

# Let's revisit the "Big picture", with understanding

#### THE BIG PICTURE

CSSE 230 - DATA STRUCTURES AND ALGORITHM ANALYSIS

PYIQ

Applications: (10%)

ADT: (15%)

Stack Queue

Set / Map (key/value)

Graph

Implementation Choices (heap) (hash) (circular) (20) Array-based (20%)

Object/pointer-based (40%)

Algorithms: (15%)

List	ArrayList	LinkedList	EditorTree (with ranks)
Diagram			
Access by Index			
Insert/remove at end			
Insert/nemove at iterator position			

PriorityQueue	Heap	
Diagram		
add		
fingNin		
deleteMin		

## Course Evaluations on Banner

- Numbers are nice, but written explanations are much better
- Focus:
  - Did you learn a lot?
  - Are there things you know/can do now that you didn't/couldn't at the beginning of the term?
  - What about the course/instructor enhanced your learning?
  - What about the course/instructor were barriers to your learning?
  - Be as specific as possible.

# Some Final Thoughts

- Data is at the heart of software.
  - The companies you may work for agree!
  - The data is the "irreducible complexity" of the code.
- This class has been very "heads down."
  - Getting the algorithms right.
  - Making good OO design choices.
  - There will be more course work like this (CSSE304, 473)
- You also need to be "heads up."
  - Like the ethics assignment you did.
  - Understanding requirements means knowing the clients and users! (CSSE 371)
- Most upper-level courses require some of each in projects
- Interview tips:
  - http://jetheis.com/blog/2011/12/08/five-less-mushy-technicalinterview-tips/

## Final Exam Details

- Format same as previous exams.
- You can bring two sides of 8.5" x 11" paper.
- Comprehensive, but more focus on last 3 weeks
  - 60% paper, 40% programming (90/60 points)
- Best preparation:
  - Written problems
  - re-do programming problems you struggled with on homework/exams

#### Final Exam topics

- Reading, programs, in-class, written assignments.
- Foci:
  - Binary trees, including EBT, AVL, red/black, and rank
    - Traversals and iterators, numeric properties
  - PriorityQueues, Heaps and heapsort
  - Issues in Hash table implementation
  - Graph implementations
  - Recurrence relations
  - Sorting algorithms and analysis
    - Algorithm analysis (O,  $\theta$ ,  $\omega$ ) in general
  - OO programming, using various data structures (lists, stacks, queues, sets, maps, priority queues)
    - +/- with ADT implementation options (like we did for PQ be specific with answers)

# What's left?

- Finish sorting races by 11:00 PM today (using a late day is OK).
- Since some students will not finish SortingRaces until late Friday evening, it is possible that it will not be graded before the exam.
- If there are issues with grades on old assignments, we should get them resolved before you leave campus.
- Final Exam Wednesday 6:00 PM
- Study, including taking the practice exam