Data Structures 9/28/2016

0145-343-001

Note Taker: Jai Punjwani

ANNOUNCEMENTS

NOTES:

PowerPoint: <http://home.adelphi.edu/~siegfried/cs343/343l4.pdf>

* WE WENT OVER QUIZ (Not everyone may have taken it, so I am not including material from the quiz in this document)
* Traversing through priority queue: traverse it the same way as a queue, but on each traversal iteration you have to compare the priority of the two
* Implementation of LinkedList. LinkedLists are essentially queues that have nodes pointing to the next element.
* Note that the last element in a LinkedList will have a NULL node because there is no element after the last element.