

CSCI 230, Summer 2015

HW 4 Queue ADT implemented as doubly-linked list

Collaboration policy: the assignment is to be completed individually. You may use any online or textbook resources. **Be sure to site all resources** that you use. You may discuss the assignment with the instructor or with the TA. You may post general questions to piazza, and specific questions to the instructors privately on piazza. You may not post code publically.

The basics of a Queue class implemented using a doubly-linked list is provided. See DoublyLinked Queue.java under General Resources in piazza.

Your assignment is to complete the following methods (other required methods are already in the file)

- enqueue
- dequeue
- display method

Finally, write a main method that demonstrates that your queue works as it should

Please post questions to piazza – but don't post code.

What to submit: Submit DoublyLinkedQueue.java to OAKS **no later than Sunay, July 26 , 10:00pm.**