Stock Gains Tracker Main (User Interface) Tamara Slone Calls Stockledger Class Stockledger <<DequeInterface>> +buy() - ArrayList < LedgerEntry> +sell() +displayLedger() -contains() -addToFront(); -getentry() - addToBack() -sell() -removeFront(); -getBack() <<StockLedgerInterface>> -getFront() -isEmpty() LedgerEntry -contains() -getentry() -Deque LedgerEntry -sell() -String stockSymbol -displayLedger() **Linked Deque** -int sharesSold -double pricePerShare -T newEntry -int sharesBought -DLNode frontNode; -DLNode lastNode: +LedegerEntry Constructor() +displayLedger() +addToFront(); +addToBack() +getStockSymbol() +removeFront(); +getPricePerShare() +getBack() +getSharesBought() +getFront() **StockPurchase** +isEmpty() -pricePerShare() -StockPurchase() DLNode IteratorForLinkedList **EmptyQueueException** -T data -DLNode temp -DLNode next -DLNode prev -EmptyQueueException() next() -EmptyQueueException(String hasnext() errorMessage) getData() setData() getNextNode() setNextNode() getPreviousNode() setPreviousNode()