# Driver.cpp

Make menu for user

* All classes used
* All necessary functions are accessible
* User has inputs
* Natural way to end program (part of menu)

# LinkedList.cpp/.hpp

Functions that need to be written

* appendList(string)
* prependLsit(string)
* insertList(string)
* removeFromList(string, int)
* sortingFunction(int)

Needed according to overview

* private data: head & tail. Size (optional)
* Public functions: Get from list (back, front, at). **One of these still needed**
* List node

# Storage.cpp/.hpp ( also called Data Class)

Functions that need to be written

* getHead()
* getTail()
* setHead()
* setTail()
* goForward()
* goBack()
* setData()
* goNext()
* goLast()

get needed data from user? (might be better in different file)

* data is private but modifiable through functions
* needs compartion and stream operator overloads (operator: <<, <, >, == (<=, >=))

# Makefile

needs to be made. For the convenience of everybody involved

# TEST\_CASE.txt

Needs to be made

* tests every possible path of the program
* edge cases of classes
* Consider: empty list (to start), emptying the list (after adding), put of range calls (insert/remove), printing (especially for empty cases)

# Readme.md

Needed info

* Program design
* Program purpose
* Classes needed in program

# Finalized Write-up

Needed info

* What went right and what went horribly wrong
* Process
* What would we do differently
* What did we learn
* Expected outcome of program
* How to test/run program
* Thoughts, comments, concerns, questions