CSC 326 Data Structures
Assignment II

1. (10 points) Class LinkedList

Here is a checklist for helping you complete the class LinkedList library code:

- Start from the sample code at: https://replit.com/@Cong_Chen/2022-09-29#main.cpp
- Change struct to class
- Make all the members private; you can also add any other private members/methods if you want to
- Add reverse_iter using iteration method
- Complete and debug all the other methods in the sample code
- Write some testing code in the main function
- Separate and organize the code into LinkedList.h, LinkedList.cpp
- Change to template for any data type elements
- You can rename any class/members/methods/variables to meet your coding style
- Post your code at: https://replit.com/@Your_ID/CSC-326; Provide your replit ID if you haven’t
- Due Date: 10/31/2022