## Chapter 3 - Linked Lists

## **Submit Assignment**

**Due** Sunday by 11:59pm **Points** 10 **Submitting** a file upload

File Types doc and docx Available after Sep 22 at 12am

Exercises in section 3.10)

4) Given two sorted lists, list A and list B, merge them together in to a new sorted list C. Use real stl notation

Write a new method for list - bool List<>::IsEqual( const List <> &tOther );

13) Write a new method for list - void List<>::Append( const List<> &tOther );

No, you still can't use std algorithm methods. Question 4 would just be "call Merge". No append, no sort.

1 of 2 23-Sep-20, 0:41



23-Sep-20, 0:41