- 1. In MyLinkedList.java, write **removeLast()** method which removes the last node of the linked list and returns the element in the removed node.
- 2. Defined a class **TeamRecord**:
 - Three private data members: teamName, totalWin, and totalLoss.
 - Constructors
 - Getters and setters
 - toString method
 - The objects of **TeamRecord** must be Comparable object. The **teamName** field should be compared.
- 3. In the client program, create a **MyLinkedList** of **TeamRecord** objects, then call the methods such as addFirst() addLast(), removedFirst(), removedLast(), search(), traverse() to test the program.

Due: Wednesday, 11/9/22