**Assignment 1**

**Due date Sep. 15 by 11.59 Pm**

**For each day late submission 2 points penalty is incurred.**

**Copy your program and the out put under word ANSWER in this document and post it is the folder: assignment 1 on the blackboard.**

1.Write a program that maintains the top ten scores for a game application, implementing the add and remove methods using a singly linked list instead of an array

**Answer:**

2. Perform the previous project, but use a doubly linked list. Moreover, your implementation of remove(i) should make the fewest number of pointer hops to get to the game entry at index i.

Answer: