CS 162 Rubric(/35) Member Insertion by Position

Name:

Please submit Programming Challenge problem 6 (Member Insertion by position) in the Programming Challenges section Chapter 18 of your text in the assignment dropbox by the due date listed on D2L. You need to add the prototype to the .h file and the insertion definition into the .cpp file.

5 points – use of good programming practices (ie. Indents, comments, etc.)

30 points – The Insertions by position method is written correctly

- Position of 0 makes the new member the head (10 pts)
- Position greater than length of list put element at the end (10 pts)
- Other positions placed appropriately (10 pts)