**CS 110 HW#3**

**Strings, lists and files,**

1. Zelle 5.3 – computes grade from exam score

2. Zelle 5.4 – outputs acronym

3. Zelle 5.5 – computes numeric value of single name

4. Zelle 5.6 - computes numeric value of full name

5. Zelle 5.7 – Caesar cipher

6. Zelle 5.10 – computes avg word length from a sentence

7. Zelle 5.14 - word count

8. Write a function, is\_sorted(L), which takes a list as a parameter & returns True if the list is sorted, OTW returns False.

9. Write a function, is\_anagram(s1,s2), which takes 2 equal length strings & returns True if they are anagrams, OTW returns False.

10. Write a function, removeDupsFrom(L), which takes list as a parameter and returns a list with any duplicates removed. Write your function so that the original list is not modified.