list item properties:

write the membership operator

Cloning a list (B = A will not work!)

given: myList = [‘a’, ‘b’, ‘c’, ‘d’]

What do each of the following operations do (retain changes)?

myList[1:2] = [‘x’, ‘y’]

myList[1:4] = [‘s’]

given: myList = [‘a’, ‘b’, ‘c’], write code for the following ops

Add ‘e’ after ‘b’:

Add ‘k’ at the end:

Change ‘a’ to ‘t’

Results of x, \*y, z = myList:

Add elements of other iter:

Remove ‘c’ from list:

Remove ‘s’ from list:

Remove last item:

Remove first item:

Turn list into set:

(to remove dupes)

Find length of list:

Sum of all elements:

Clear entire list:

Loop over a list backwards:

Actually reverse the list:

Print every other element starting at index 1:

Find first index the letter ‘e’ appears:

Sort list in reverse: