```
Michaels-MacBook-Pro:HW3 michaelli$ python linkedListTest.py
isEmpty: True
True if the initialized list is empty
Size of empty list should be 0
isEmpty: False
Should be false since the list is no longer empty
Size of list should now be 1 after adding one element
size: 6
Size of list should now be 6 after adding five more elements
search: True
Search should return true since 4 is an element of the list
search: False
Search should return false since 6 is not an element of the list
Size of list should now be 4 after removing an element
search: False
Search should return false since 5 is no longer an element of the list
printList:
[0, 1, 2, 3, 4]
Should print [0,1,2,3,4,5]
findAll:
6 was not found.
Shoudn't find anything since 6 is not in the list
findAll:
2 is found 1 time(s) at position(s) [2].
Should return [2] since there is only one element 2 in the index 2
findAll:
2 is found 2 time(s) at position(s) [0, 3].
Should return [0,3] since another 2 was added to the head of the list
printList:
[2, 0, 1, 2, 3, 4]
list before insertion
printList:
[2, 1, 0, 1, 2, 3, 4, 5]
should return [2,1,0,1,2,3,4,5] after inserting 1 in position 1 and 5 in position 7(at the end)
popAtIndex: 0
should return 0 since the element at position 2 was popped
printList:
[2, 1, 1, 2, 3, 4, 5]
list should now be [2,1,1,2,3,4,5] after popping 0
[2, 1, 1, 2, 3, 4, 5, 6]
list should now be [2,1,1,2,3,4,5,6] after appending 6 using appendLast
```