1. 2 + 3n
2. Question 2
   1. 3
   2. O(1 + n)
   3. O(1 + n^2)
   4. avg = avg(L), if num > avg:
   5. O(3 + 2n)
3. Question 3
   1. Picture
   2. Coding
4. Question 4
   1. Return ??? = return self.theList[0]
   2. Return ??? = return. Self.theList[-1]
   3. While