L4 Summary

1) Discussion on the vipQueue programming assignment

2) Comparables: programming with generics (illustrated on priority queue)

3) The Java Collections Framework – won’t use in this class

4) Programming with linked lists
   a) Build a list containing the elements in a given array
   b) Determine the length of a list.
      The recursive programming approach: Important to understand, because of binary trees later
   c) Deep and shallow copy.
   d) Find an element in a list
   e) Reverse a list