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1. Determine the input data size and the order of growth
2. Exe1
   1. Computing the average of n numbers
      * Input data size: n
      * Order of growth: n
   2. Computing n/n!
      * Input data size: value of n
      * Order of growth: n
   3. Finding the smallest elements in a list of n numbers
      * Input data size: n
      * Order of growth: n
   4. Reverse display a list of n numbers
      * Input data size: n
      * Order of growth: n
   5. Reverse a list of n numbers
      * Input data size: n
      * Order of growth: n
   6. Pen-and-pencil algorithm for addition of two n-digit decimal integers
      * Input data size: n
      * Order of growth: 2n
3. Exe3
   1. Worst case: O(n), when the key is the last element of the list
   2. Average case: (O(n)
   3. Best case: O(1), when the key is the first element of the list
4. Determine the algorithm complexity relationship in asymptopic notation
   1. Exe1
   2. Exe2
      * a. True
      * b. True
      * c. True
      * d. True
5. Design algorithm, prove correctness and determine the complexity of the algorithm
   * + See Solution.java
     + Because the last element is the element with biggest value
     + worst case = best case = O(n^2)
     + Run Solution.java