

LinkedList Exercises

1. Assuming the list is in alphabetical order, this method will insert a String newFruit in the correct place in the list.
2. Remove the fruit beginning with a letter beginningLetter.
3. Locate a word in the list – if found (not found), return inputWord “is indeed in the list” (or “is not in the list)
4. Create a new LinkedList holding the reverse of the current list (note: this is a bit different from displayReverse() method)
5. Create an n sized list of primes using removeNonPrimes method from LinkedList.