### **Practice Exercise #28: List Reversal**

http://www.comp.nus.edu.sg/~cs1020/4 misc/practice.html

### **Objective:**

Programming on linked list

## **Task Statement**

Very often, we asked students to write short code snippets or trace code fragments on linked list in the test or examination. This simple exercise is mainly to write a list reversal method on a linked list.

Most of the code is already given in the skeleton programs. To keep it simple, we implement MyLinkedList class as a standalone class instead of it being an implementation of an interface as shown in lecture. Also, to keep the number of files small, we provide two skeleton programs: MyLinkedList.java contains the definition of both ListNode and MyLinkedList classes, and TestList.java contains the client program.

You are not to modify **TestList.java** (and hence you do not need to submit it). You are to complete the **toString()** and **reverse()** methods in **MyLinkedList** class. You are not to modify the rest of the given code in **MyLinkedList**. You need to submit only **MyLinkedList.java**.

#### Sample runs:

Inputs are shown in blue.

```
Bobby
Lucky
Snoopy
Snowy
Mountain
Original list:
[Mountain, Snowy, Snoopy, Lucky, Bobby]
After reversal:
[Bobby, Lucky, Snoopy, Snowy, Mountain]
```

# . . . .

# Babablacksheep

```
Original list:
[Babablacksheep]
After reversal:
[Babablacksheep]
```