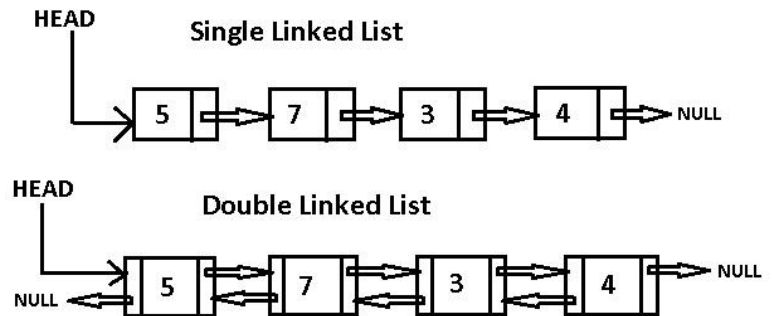


# Advanced Java– Mr. Ascione

## Linked Lists as Parameters

**OBJECTIVE:** This lab was designed to teach you more about how to work with Linked Lists and how to pass them as parameters.



**SPEC:** Use `ListNode` to write some basic `LinkedList` methods.  
Open the `ListFunHouse.java` file and complete the methods in this class.  
Use `ListFunHouseRunner.java` to test your `ListFunHouse` class.

**Files Needed:**

- `Linkable.java`
- `ListFunHouse.java`
- `ListFunHouseRunner.java`
- `ListNode.java`

```
C:\Windows\system32\cmd.exe
Test Cases

Original list values
go on at 34 2.1 -a-2-1 up over
num nodes = 8
List values after calling nodeCount
go on at 34 2.1 -a-2-1 up over
List values after calling doubleFirst
go go on at 34 2.1 -a-2-1 up over
List values after calling doubleLast
go go on at 34 2.1 -a-2-1 up over over
List values after calling removeXthNode(2)
go on 34 -a-2-1 over
List values after calling setXthNode(2,one)
go one 34 one over
Press any key to continue . . .
```