

# Assignment 01

## 1 Introduction

This assignment will be marked out of 10 and contributes 10% to your module mark. You should use it to practice preparing a submission, using Eclipse and the JUnit and log4j libraries in earnest as well as applying your knowledge of the linked list data structures that you will be studying in the theory part of the module.

## 2 Background

A linked list data structure is well defined, for example in your theory handouts for this module, and generally very useful. However one often comes across situations when one needs a datastructure that has very similar behavior to a standard one such as a linked list, but has some differences from the standard representation. In such cases, it may not be possible to use the linked list class from the standard Java library. However, you should be able to design your own data structure for the problem you need to solve, drawing on your understanding of linked lists and how they work. This assignment explores such a scenario.

We consider a situation in which we need to maintain a collection of elements on two lists at the same time. In our case, an ordered list, where the elements are always kept in order, and a *Most Recently Used (MRU)* list, where the order of the elements is updated every time an element is *touched* to be at the front of the list. Thus each element will be on both lists but in different orders. In particular, a key requirement we have is to be able to find an element on one list by following a chain of *next* pointers, and when we have found the one we want, to be able to remove it, very efficiently, without having to search through a chain of *next* pointers, from the other list.

We could just use two separate linked lists from the standard Java library to accomplish this, but it does not support our key requirement well: Once we have found the element we want on the first list, we would then have to do a linear search on the second list to find the node on the second list that we want to delete. This linear search is (we assume for the purposes of this assignment) too slow.

Our solution is to develop a bespoke data structure to handle a node being on two separate doubly-linked lists at the same time. Thus each node has two forward pointers and two backward pointers. Your job is to fill in the missing bits of the code to make this work.

## 3 Setup and Specification

To make things a bit simpler, you have been provided with a Java project folder that contains sources and tests for this assignment: see the `dsa_assignment1` folder in the `dsa_2020` GIT repository (don't forget to do a "git pull" inside your copy of the repository to update it). You have been provided with the following files and packages:

```
dsa_assignment1:  
  EclipseJavaFormat_APS_1.xml  
  Eclipse_templates_APS_1.xml  
  assignment-01.pdf  
  assignment-01-Diagrams.pdf  
  
dsa_assignment1/src/main/java:  
  log4j.properties  
  
dsa_assignment1/src/main/java/dsa_assignment1:  
  MLNode.java  
  MLNodeInterface.java  
  OrderedMrulList.java  
  OrderedMrulListInterface.java  
  
dsa_assignment1/src/test/java/dsa_assignment1:  
  MLNodeTest.java  
  OrderedMrulListTest.java
```

If you set the top level `dsa_assignment1` as an Eclipse project, with `src/main/java` and `src/test/java` as the source folders on your build path, and add the user libraries for hamcrest-all (or hamcrest-core), JUnit and Log4J to your project, you should be able to compile and run the tests (nearly all of which should fail!)

Your task is to add missing code to the methods in `MLNode.java` and `OrderedMruList.java` to make all the tests pass.

- The precise information about the behaviour required of the missing code is detailed in the Javadoc comments in the two interface files: `MLNodeInterface.java` and `OrderedMruListInterface.java`
- You should **NOT** use any of the Standard Java Library collection classes in your code
- You should not modify any code outside of `MLNode.java` and `OrderedMruList.java`. However, you can modify any of the code in the test files that you like, but since you will not be submitting your test files, your code must pass the tests in the original test files as you received them.
- You should not use any print statements to any files or to standard out or standard error streams: if you want to have some debug output, use the logging calls for Log4j
- For marking purposes, your code will be compiled and executed against a test set in a secure sandbox environment. Any attempts to break the security of the sandbox will cause the execution of your program to fail. This includes infinite loops in your code.
- When you have completed your code changes to your satisfaction, make a zip archive of the `dsa_assignment1` package under `dsa_assignment1/src/main/java` **ONLY**.  
That is, change directory to `.../dsa_assignment1/src/main/java`, then run the command  

```
zip -r 1234567.zip dsa_assignment1
```

where 1234567 should be replaced by your student id number, and submit the resulting .zip file to Assignment1 on Canvas.  
Note that it is **ONLY** the `dsa_assignment1` package under your `.../dsa_assignment1/src/main/java` folder that should be put in the zip archive. you should **NOT** include anything from the testing part of the project, or your compiled class files etc.

## 4 Marking

Note that marks for this assignment are counted towards your final module mark. The marks available will be distributed (not necessarily equally) between the tests. There will be one mark for correctly entering you name and student id number and submitting the assignment so that it compiles and passes the test for the name and student id, even if it does not pass any other test. If your submission is not structured correctly or does not compile, I make no promises that you will earn ANY marks.

Please check all your imports in every file before submitting: sometimes Eclipse will add some odd imports if you use the completion facility to insert a method, make a small mistake and accidentally insert a method from some odd library. This can cause your submitted code to fail to compile.

## 5 Notes and Tips

- Start with the `MLNode.java` changes first: these have to work anyway before you will be able to get any of the (non-initialization) tests working in `OrderedMruList.java`.
- Even if you don't get much working, please do submit so that you can see how the process works and what kind of feedback the system will give you.
- The longest method in my solution had 8 lines in its body: and that includes one blank line. Most of the methods have between 1 and 5 lines.
- You only need to modify the methods which have the `WRITE THIS CODE` comments. Note that, in those methods, I typically added dummy return statements to make the code compile. Many of these return statements will need to be modified.

## 6 Deadline

The deadline for this assignment is:

- Friday 1st February at 12:00

Your submission will be marked and feedback will be returned to you. A solution will be discussed in class after the deadline. Source code for a solution will **NOT** be released: if you do not get the assignment completed fully, then to get the most benefit from this exercise you are advised to try again after the solution is discussed in class. It would do you little or no good to simply compile and run my solution!