Recommended Reading:

Note: Some of the code used in the following reading differ from that used in class!

- Principles of Object Oriented Programming (Connexions Course)
  - Introduction
    - Abstraction
    - Objects and Classes
    - Object Relationships
    - UML Diagrams
  - Polymorphism in Action
    - Union Design Pattern: Inheritance and Polymorphism
    - The remaining parts of this section are optional, but highly recommended.
  - Immutable List Structure
    - List Structure and the Composite Design Pattern
    - List Structure and the Interpreter Design Pattern
    - Recursion
  - Labs (info in this section may be a bit dated as it has not been updated for the latest version of DrJava.)
    - DrJava
    - Unit Testing with JUnit in DrJava
  - Resources
    - Java Syntax Primer

Java documentation style

The Java Development Kit (JDK) comes with a tool called JavaDoc. This tool will generate documentation for Java source code with comments written in accordance with the Java documentation style. The following links show more examples. You do need to spend time outside of the lab to study them.

- javadoc
- Writing doc comments
- Comments Conventions

The following is a very short summary of the Javadoc conventions.

- Comments are enclosed in between /* */ and * / and must immediately precede the java constructs (e.g. class, field, method) that are to be commented.
- Each method should have a comment that describes the purpose of the method.
- Each method should have a comment for each parameter, if any. The comment for a parameter has the form:
  - @param parameter-name some-description
- Each function method should have a comment for the returned object. The comment for the returned object has the form:
  - @return some-description
- Each method should have a comment for each exception thrown, if any. The comment for an exception has the form:
  - @exception exception-type some-description

Here are two files that at documented in javadoc style.
/**
 * Represents a person who knows how to compute the number of months till his/her
 * next birthday.
 * @author DXN
 * @since Copyright 2009 by DXN - All rights reserved
 */
class Person {
    /**
     * birth month
     */
    int bm;

    /**
     * Computes the number of month until the next birthday given the current month.
     * @param cm an integer between 1 and 12 as the current month.
     * @return an integer between 0 and 11.
     */
    int nMonthTillBD (int cm) {
        return (bm - cm + 12) % 12;
    }
}

/**
 * JUnit test class to test all methods in class Person.
 * @author DXN
 * @since 02/20/2009
 */
class TestPerson extends TestCase {
    /**
     * Tests nMonthTillBD by covering three cases:
     * the current month is less than the birth month
     * the current month is equal to the birth month
     * the current month is greater than the birth month.
     */
    void test_nMonthTillBD() {
        Person peter = new Person(9); // a person born in September.
        assertEquals("Calling nMonthTillBD(2).", 7, peter.nMonthTillBD(2));
        assertEquals("Calling nMonthTillBD(9).", 0, peter.nMonthTillBD(9));
        assertEquals("Calling nMonthTillBD(12).", 9, peter.nMonthTillBD(12));
    }
}

Creating javadoc using DrJava:
DrJava has incorporated the javadoc utility into its IDE. Since javadoc does not know anything about language levels, we will delay running the javadoc utility on our code until we switch to the Full Java language.

For the "daring", you can try the following steps at your own risk!

- Open DrJava and make sure that it is set for Language Level / Elementary.
- Compile all.
- Select File/Close All to close all dj0 files.
- Select Language Level / Full Java.
- Select File/Open Folder: open the folder where the Person and TestPerson files were saved. Only java files will be opened.
- Select the menu Edit/Preferences to bring up the Preferences dialog window;
  - in the Categories pane, select javadoc;
  - in the Access level selection listbox, select public and click OK;
  - click the Javadoc button in the main menu toolbar;
DrJava will prompt you for a location to write out the javadoc for all the files in the package (i.e. directory) and subpackages (i.e. subdirectories) and create all the javadoc files.
- Go to the subdirectory where javadoc files were generated and open the index.html file: you should see your code documentation displayed as html files.

Now change the javadoc Access level in the javadoc Preferences to private and generate javadoc again. What is the difference?
Lists and List Algorithms

Recall our object model (common known in the Scheme world as “data definition”) for lists of int.

- IntList is an abstract list of int.
- EmptyIntList is an IntList
- ConsIntList(first, rest) is an IntList, where first is an int and rest is an IntList.

The above can be implemented in Java using the composite design pattern as follows.

```java
/** Abstract list structure. */
abstract class IntList {
}

/* Concrete empty list structure containing nothing. */
class EmptyIntList extends IntList {
    static EmptyIntList ONLY = new EmptyIntList(); // Singleton
    private EmptyIntList() {}
}

/** Concrete non-empty list structure containing an int, called first, and a rest,
* which is a list structure. */
class ConsIntList extends IntList {
    int first;
    IntList rest;
}

The above composite design for IntList gives rise to the interpreter design pattern for coding list methods. Here is the coding template.

abstract class IntList {
    abstract returnType methodName(parameter_list); // returnType may be Void
}

class EmptyIntList extends IntList {
    static EmptyIntList ONLY = new EmptyIntList(); // Singleton
    private EmptyIntList() {
        returnType methodName(parameter_list) {
            // base case code
        }
    }
}

class ConsIntList extends IntList {
    int first;
    IntList rest;
    returnType methodName(parameter_list) {
        // ... first ...
        // ... rest.methodName(parameter_list)...
    }
}

Let's take a look at what this means in light of what we've learned from Scheme...

From Scheme To Java

Has the world really changed as we transition from Scheme to Java? Well, yes and no. Yes, because we now look at the world as a collection of objects rather than as a collection of functions. No, because CS principles still hold and so the same concepts must be still hold true no matter what language we express them in.

In particular, let's look at what happens to the list template from Scheme:
\begin{verbatim}
(define (listFunc aList)
  (cond
   [(empty? aList) ...]
   [(cons? aList) ... (first aList)... (listFunc (rest aList))...]))
\end{verbatim}

First, let's review what the template is saying to us:

- The template is a statement of an \textit{invariant} properties of lists and the functions that process them. That is, the template tells us things that are true for all lists.
- A function on a list is fundamentally separable into \textit{two parts}, differentiated by the \texttt{cond} statement:
  - The \textbf{base case}: The empty list is processed separately from the non-empty list.
  - The \textbf{inductive case}: The non-empty list (cons) is processed separately from the empty list and involves the two pieces of the non-empty list, namely \texttt{first} and \texttt{rest}.
- A recursive algorithm involves processing the rest of the list.

Now, the Java viewpoint on lists:

- Objects "know" what they are. An empty list knows that it is an empty list and does not need to be told such and likewise, non-empty (cons) lists know that they are non-empty and thus have a first and rest.
  - Objects have behaviors, i.e. objects contain functions ("methods"). That is, the functions to process an object, e.g. a list, are \textit{built into the list}, (at least for now).
  - \textit{Never ask an object what it is.} The object already knows. Let the object do what it already knows how to do. \textbf{Delegate to the object, don't query its type!}
- Objects are part of an inheritance hierarchy, which in part, determines their type.
  - Empty lists and cons (non-empty) lists are lists and thus are sub-types of ("extend") the abstract superclass, \texttt{IntList}, which represents "all" lists, i.e. the "union" of all empty and non-empty lists.

\section*{A Simple Reverse Accumulation (Natural Recursion) Algorithm}

Let's look at how this plays out as we compare a simple algorithm to sum the integers in a list:

First, in Scheme, using the above template:

\begin{verbatim}
;; sum: list-of-int --> int
;; returns the sum the elements in a list of integers
(define (sum anIntList)
  (cond
   [(empty? anIntList) 0]
   [(cons? anIntList) (+ (first anIntList) (sum (rest anIntList)))]))
\end{verbatim}

In addition to everything that the template tells us, the algorithm tells us some specific (variant) issues about summing:

- The sum of an empty list is zero.
- The sum of a non-empty list is the addition of first to the sum of the rest of the list.

The biggest change that we will see when we switch to Java is due to the fact that objects "know" who they are and that we will use delegation to take advantage of that fact. Thus, the \texttt{cond} statement in the Scheme function, whose sole purpose is to differentiate between the base and inductive cases, is \textbf{no longer needed!} Instead, we will make the \texttt{sum} function a part of the list, and simply ask the list to \texttt{sum} itself. Since any list object already knows whether it is empty or non-empty, it does not need to have a conditional for that purpose--the question is already answered and thus does not need to be asked!

On the other hand, summing a list is summing a list, no matter what language we are writing in. The key elements of the algorithm are independent of language and thus remain:

- The sum of an empty list is zero.
- The sum of a non-empty list is first plus the sum of the rest of the list.
abstract class IntList {
    abstract int sum(); // all IntLists know how to sum themselves!
}

class EmptyIntList extends IntList {
    static EmptyIntList ONLY = new EmptyIntList(); // Singleton
    private EmptyIntList() {}

    /**
     * The sum of an empty list
     * @return zero always
     */
    int sum() {
        return 0; // base case code
    }
}

class ConsIntList extends IntList {
    int first;
    IntList rest;

    /**
     * The sum of a non-empty list
     * @return first plus the sum of rest
     */
    int sum() {
        return first + rest.sum(); // inductive case code
    }
}

Notice that, to within syntactical differences, the bodies of the base and inductive cases are identical between Scheme and Java implementations?

Why don't we need to know the exact type of rest?

Where Did The cond Go?

The Java implementation enables us to clearly focus on and differentiate between the base and inductive cases by separating them into different sub-classes. But where, you might ask, did the cond statement in the Scheme implementation go into the Java implementation?

Remember that the sole function of the cond statement was to differentiate between the base and inductive cases. What we did was to move that differentiation from a functional, operational process to a structural, architectural implementation. The base and inductive cases are differentiated not at run-time, but at design-time, when we define the EmptyIntList and ConsIntList sub-classes of IntList. The differentiation is not a process that is executed but a fundamental relationship between the classes in our system.

This should not be surprising in that the cond statement was part of the invariant function template for all lists. This tells us that differentiation between base and inductive cases is fundamental to the nature of lists. Scheme is unable to express this fact in its structural representations of data, i.e. structs, so we were forced to represent it in terms of an invariant function template. Java, however, has the ability to express this relationship in terms of its inheritance hierarchy and thus we use delegation to leverage this "polymorphic" behavior of the IntList sub-classes to let them differentiate themselves.

NO cond!!

Exercises:

1. Add method to your lists classes that will calculate the product of all the elements.
2. Add a method to return a copy of your list.
3. Add a method to return all the positive values in the list.
4. Add methods to return the largest/smallest element of the list.
   - Integer.MAX_VALUE and Integer.MIN_VALUE are static fields of the Integer class that will give you the largest and smallest possible integer values in Java.
   - For simplicity's sake, just return the appropriate value above in the situation where no min or max value exists in the list. We will learn how to throw exceptions later.

More List Exercises

A Scheme-like String representation of lists.

Suppose we want to display an empty list as () and the list containing 1, 2, 3 as (1, 2, 3). How do we do this? We need to add a method to the IntList hierarchy of classes to perform this computation. Let's call this method listString() and let's proceed together.
Step 1: Instantiate the interpreter code template given above by replacing `returnType` with `String`, the `methodName` with `listString` and the `parameter_list` with nothing. Be sure to create one file for each class. The code will not compile. Why?

Step 1.5: Add syntactically correct code to the template so that the whole thing compile.

Step 2: Write appropriate JUnit test classes. Because of lack of time, we will not do this step in class.

Step 3: Write the code for `listString` in `EmptyInstList`. This is trivial! Make sure it passes the JUnit test though!

Step 4: Write the code for `listString` in `ConsIntList`. You can try the structural recursive code given in the template and see that it will not work. This is because by the time you reach the end of the list (i.e. when `rest` is the empty list), you need to do something different from what `EmptyIntList`. `listString()` is programmed to do. You will need to call on `rest` to perform an auxiliary (“helper”) method to get the job done. Let’s call this helper method `listStringHelp`

What does `listStringHelp` need to know? You can pass to it what you (as the current list) know and ask rest to complete the job. What does the current list know? It knows it can build the string “(” + first (meaning “(” concatenate with the default String representation of =first=) and it can pass this string to the helper method. So in effect the helper takes as parameter the accumulated string representation of the list so far and delegates the job for completing the final string representation to rest.

The code for `ConsInList.listString()` is thus something like:

```java
return rest.listStringHelp("(" + first);
```

The code will not compile because we have yet to add the method `listStringHelp` to the `IntList` hierarchy.

Step 5: Add the method `String listStringHelp(String acc)` to the `IntList` hierarchy; add stub template code so that the whole thing compile. Unless you accidentally write the correct code, the JUnit test for `ConsIntList` will not pass still.

Step 6: Write JUnit test code for `listStringHelp`. Again, due to lack of time, we will not do that here in the lab. Actually, more than often, writing the test code will help write the code for the method in question.

Step 7: Write the code for `EmptyIntList.listStringHelp(String acc)` What should the empty do here? It knows it has the accumulated string representation of the whole list so far and that all it needs is the closing parenthesis. So all it has to do is to add the closing parenthesis to the accumulated string and return: `return acc + "\n")";` (And make sure it passes the JUnit test).

Step 8: Write the code for `ConsIntList.listStringHelp` (and make sure that it passes the JUnit test). What can a non-empty list do here? All it needs to do is to concatenate a comma and its first to the accumulated string representation so far and pass it on to rest to complete the job: `return rest.listStringHelp(acc + ", " + first);` (And make sure it passes the JUnit test).

Note that the code for `listStringHelp` is tail-recursive.

Step 9: Run the complete JUnit test suite and the whole thing should pass!

Here is the solution code.
abstract class IntList {
    /** Computes a String representation of this list with matching parentheses
     * as in Scheme. For example, the list containing 1, 2 and 3 should return
     * (1, 2, 3) and the empty list should return ().
     * @return a non empty String consisting of elements in this list enclosed
     * in a pair of matching parenthesis, separated by commas.
     */
    abstract String listString();

    /** Accumulator helper method for listString to compute the String
     * required representation of this list given the accumulated
     * String representation of the preceding list.
     * @param acc the accumulated String representation of the list that
     * precedes this list.
     * @return a non empty String consisting of elements in this list enclosed
     * in a pair of matching parenthesis, separated by commas.
     */
    abstract String listStringHelp(String acc);
}

class EmptyIntList extends IntList {
    /** @return "()");
    String listString() { return "()"); }
    /** @param acc the accumulated String representation of the list that
     * precedes this list. For example "(5, 3"
     * @return a non empty String consisting of elements in this list enclosed
     * in a pair of matching parenthesis, separated by commas. For example,
     * "(5, 3)"
     */
    String listStringHelp(String acc) {
        return acc + ");
    }
}

class ConsIntList extends IntList {
    int first;
    IntList rest;

    /** Calls on rest to perform the helper method listStringHelp passing it
     * the accumulated String representation so far, which is "(" + first.
     * @return a non empty String consisting of elements in this list enclosed
     * in a pair of matching parenthesis, separated by commas.
     */
    String listString() {
        return rest.listStringHelp("(" + first);
    }

    /** @param acc the accumulated String representation of the list that
     * precedes this. For example "(5, 3"
     * @return a non empty String consisting of elements in this list enclosed
     * in a pair of matching parenthesis, separated by commas. For example,
     * "(5, 3)"
     */
    String listStringHelp(String acc) {
        return rest.listStringHelp(acc + ", " + first);
    }
}

/** Testing empty lists. */
class TestEmptyIntList extends TestCase {

    void test_listString() {
        EmptyIntList mt = new EmptyIntList();
        assertEquals(mt + ".listString()"); "()"); mt.listString()));
    }
}
Lab Exercises

1. Write a method called prodNums that returns the product of the number in the list, using a tail recursive helper method.
2. Revise the preceding definition to terminate immediately if it encounters a 0 in the list of numbers being multiplied.
3. Write a method called makePalindrome that returns a list consisting of the input list and its mirror around the last element, using a (non tail-recursive) helper with an accumulator. For example, (1, 2, 3).makePalindrome () returns the list (1, 2, 3, 2, 1).
4. Write a method called reverse that reverses the list using a tail-recursive helper.
5. Come up with another version of listString. Call it listString2. How many different ways of writing this method can you come up with? Are some tail recursive and some not?