The purpose of this lab is to ensure that you practice writing codes that involves inheritance relationship.

1. Setup

Please download Lab5.zip that is attached to this description.

- Open eclipse.
- Click on File and select Import.
- Choose Existing Projects into Workspace and click Next.
- Click on Select Archive File and then Browse. Find Lab5.zip and click Finish.
- Please make sure that you do not already have a project called EECS2030 Lab5, otherwise eclipse cannot import it for you.

You should see two files, one is called Container.java and one ContainerTest.java.

2. JavaDoc generation

The javaDoc has been written for you. All you need to do is to generate it as an HTML file to make it easier for navigation. For this, right click on Container.java -> select export -> javaDoc -> Next. It will ask you for the location in which you want to store the documentation. Enter the path and then click Finish.

If you look at the location in which you stored the documentation, you'll see there is a file called index.html. Clicking on this file, shows the documentation of the project in your browser.

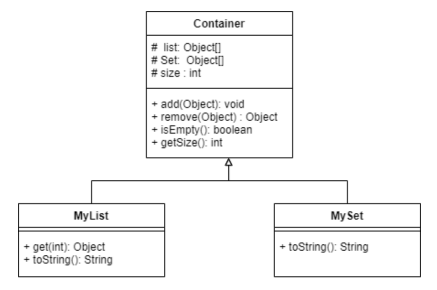
3. Programming Task

A container is a storage that can store an unlimited number of objects. A few methods are defined for a container that can be seen in the UML below.

There are two types of containers in this assignment that are called MyList and MySet. The only differences between MyList and MySet is that MySet does not contain any duplicate object. Therefore if add() method is called with an object that is already in the container, it does not add it for the second

time. Also, MyList allows us to get access to its items via their index, while this is not true for MySet.

Your job for this lab is to implement the components of the two subclasses according to the javaDoc given in the starter code.



Task 1: Class Container

For this task, please implement isEmpty() and getSize() for class Container according to the description of the method in the given javaDoc.

Task 2: Class MyList

For this task, you need to implement all the methods of this class as explained in the javaDoc. Some of the methods that are inherited form class Container, should be overridden.

Task 3: Class MySet

For this task, you need to implement all the methods of this class as explained in the javaDoc. Some of the methods that are inherited form class Container, should be overridden.

4. Submit

You only submit one file that is called Container.java via eClass by clicking on the lab link.

You do not need to submit the tester or HTML files.