## **COMP251 - Lab3**

**Goal:** This lab will give you practice with List ADT (**singly linked list** implementation)

## **Getting Started**

You can read the lectures to answer the question. Download the files for this lab from blackboard.

## Part I. SList

\_\_\_\_\_

Create a project for SList in Eclipse. SList contains two files, SList.java and SListNode.java. Some methods are not complete. You need to implement them.

- a. Implement method toString()
- b. Implement method remove (AnyType x)
- c. Modify the main() method to test your remove (AnyType x) method

## Submission

\_\_\_\_\_

Put all source codes (.java files) in one folder, zip it and upload it on blackboard.