LAB 5 - Implementation of Sets Using Sorted Linked Lists

Due Date: L01: Nov.20; L02: Nov.27; L03: Nov.21; L04: Nov.28; L05: Nov.22

L06: Nov.29; L07: Nov.23; L08: Nov.30; L09: Nov.24; L10: Dec.1; L11: Nov.30

Assessment: 5% of the total course mark.

DESCRIPTION:

In this assignment you are required to implement sets of integers using **sorted singly linked lists**. Thus, the elements of a set have to be stored in a singly linked list in increasing order. Therefore, after every operation the singly linked list **has to remain SORTED**. You will have to write a Java class SLLSet for this purpose. To implement the singly linked list nodes you may use the Java class SLLNode provided in this assignment. You are not allowed to use any predefined Java methods or classes from Java API, other than for input and output.

DEFINITIONS:

- A set is an unordered collection of elements with no repetitions. Examples are the set of real numbers, the set of integer numbers or the set consisting of numbers 1, 2, 30.
- For this assignment we will only be considering representing finite sets of integers. Examples: $\{0, 34, 78, 1000\}, \{4, 5, 890, 65535\}, \{0, 1, 2 \cdots, 65534, 65535\}, \{\}$ are all valid sets.
- The *union* of two sets, say A and B, is written as $A \cup B$ and is the set which contains all elements in either A or B or both. Example: If $A = \{3, 8, 14, 15\}$ and $B = \{2, 8, 9, 15, 100\}$, then $A \cup B = \{2, 3, 8, 9, 14, 15, 100\}$ (notice that there are no repeated elements in a set).
- The intersection of two sets A and B is written as $A \cap B$ and is the set which contains the elements that are common to A and B. Examples: If $A = \{3, 8, 14, 15\}$ and $B = \{2, 8, 9, 15, 100\}$, then $A \cap B = \{8, 15\}$. If $A = \{17, 20, 38\}$ and $B = \{200\}$, then $A \cap B = \{\}$, which is termed the empty set.
- The difference of two sets A and B is written as $A \setminus B$ and is the set containing those elements which are in A and are not in B. Example: If $A = \{3, 8, 14, 15\}$ and $B = \{2, 8, 9, 15, 100\}$, then $A \setminus B = \{3, 14\}$ and $B \setminus A = \{2, 9, 100\}$.

SPECIFICATIONS:

You may use the following Java class SLLNode:

```
class SLLNode{
    int value;
    SLLNode next;
    public SLLNode(int i, SLLNode n)
        { value = i; next = n; }
}
```

Classes SLLNode and SLLSet must be contained in the same package. Class SLLSet has only the following instance fields:

- 1) an integer to store the **size of the set**, i.e., the number of its elements;
- 2) a reference to the beginning of the linked list (a reference variable of type SLLNode).

All instance fields are private.

Class SLLSet contains at least the following constructors:

- public SLLSet() constructs an empty SLLSet ("empty" means with zero elements).
- public SLLSet(int[] sortedArray) constructs an SLLSet object that contains the integers in the input array. Note that the array is **sorted in increasing order** and it does not contain repetitions. This constructor has to be efficient in terms of running time and memory usage.

Class SLLSet contains at least the following methods:

- public int getSize() returns the size of this set.
- public SLLSet copy() returns a **deep copy** of this SLLSet. The meaning of **deep** is that the two objects cannot share any piece of memory. Thus the **copy** represents a set with the same elements as **this** set, but the two linked lists cannot have node objects in common.
- public boolean isIn(int v): returns true if integer v is an element of this SLLSet. It returns false otherwise.
- public void add(int v): adds v to this SLLSet if v was not already an element of this SLLSet. It does nothing otherwise.
- public void remove(int v): removes v from this SLLSet if v was an element of this SLLSet. It does nothing otherwise.
- public SLLSet union(SLLSet s): returns a new SLLSet which represents the union of this SLLSet and the input SLLSet s. This method has to be efficient in terms of running time and memory usage, in other words the amount of operations may be at most a constant value times m, where m is the sum of the sizes of the two sets. Moreover, the amount of additional memory used, apart from the memory for the input and output sets, may not be larger than a constant value. A "constant value" means here a value which does not grow as the sizes of the lists change. Partial marks will be awarded for inefficient implementations.
- public SLLSet intersection(SLLSet s): returns a new SLLSet which represents the intersection of this SLLSet and the input SLLSet s. This method has to be efficient in terms of running time and memory usage, in other words the amount of operations may be at most a constant value times m, where m is the sum of the sizes of the two sets. Moreover, the amount of additional memory used, apart from the memory for the input and output sets, may not be larger than a constant value. A "constant value" means here a value which does not grow as the sizes of the lists change. Partial marks will be awarded for inefficient implementations.

- public SLLSet difference(SLLSet s): returns a new SLLSet which represents the difference between this SLLSet and the input SLLSet s, i.e., this\s. No efficiency requirements are imposed here.
- public static SLLSet union(SLLSet[] sArray) returns a new object representing the union of the sets in the array.
- public String toString() returns a string representing the set, with the elements listed in increasing order and separated by commas.

Submission Instructions: Submit the source code of the classes SLLNode and SLLSet in a single text file. Include your student number in the name of the file. For instance, if your student number is 12345 then the files should be named as follows:

 \bullet SLLSet-Lab5-12345.txt

Submit the files in the Assignments Box on Avenue before the end of your designated lab session.