

## HW 8

For HW 7 we will write a Java program that defines and uses a linked list interface to that forces implementors of the interface to support very basic linked list functionality. The file `Main.java` contains the main function. Your code should work with it and produce output similar to what is shown in the file `output.txt`. ***Your code does not have to have the same number of lines listed below, these are basically guidelines to let you know approximately how long the code will be.***

You will create three `.java` files with the following functionality:

**MyList.java (6 lines, including blank lines, in my implementation):** This defines the *MyList* interface, which defines two abstract methods:

```
public MyList next();
```

```
public void printNode();
```

**IntList.java (20 lines, including blank lines, in my implementation):** This defines the *IntList* class which implements the *MyList* interface.

**This class has two fields**, *next*, which is a *IntList* reference, and *data*, which is an *int*.

**The class defines a constructor and several functions:**

```
public IntList(IntList n, int data) which adds n to the front of the linked list.
```

```
public int getData() which returns the value of data;
```

```
public IntList next() which returns the next node in the linked list. Note that this is the implementation of public MyList next(); in the MyList interface.
```

```
public void printNode() which uses System.out.print to print the kind of node, and the value of data. Note that this is the implementation of public void printNode(); in the MyList interface.
```

**LongList.java (20 lines, including blank lines, in my implementation):** This defines the *LongList* class which implements the *MyList* interface. The functions are very similar to those in *IntList*.

**This class has two fields**, *next*, which is a *LongList* reference, and *data*, which is a *long*.

**The class defines a constructor and several functions:**

```
public LongList(LongList n, long data) which adds n to the front of the linked list;
```

*public long getData()* which returns the value of *data*;

*public LongList next()* which returns the next node in the linked list;

*public void printNode()* which uses *System.out.print* to print the kind of node, and the value of data. Note that this is the implementation of *public void printNode()*; in the *MyList* interface.