LINKED LISTS

# PART 1: Exercises

1. Use the Java code below to draw the diagram and identify the values of the variables/expressions that follow. The value may be undefined, or the expression may be invalid. NOTE: For this exercise, each node has 3 components (number­character­link).

LinkedListNode current = new LinkedListNode();

LinkedListNode last = new LinkedListNode();

current.number = 37;

current.character = 'z';

current.link = new LinkedListNode();

last = current.link;

last.number = 9;

LinkedListNode first = new LinkedListNode();

last.link = first;

first.number = 9;

first.character = 'h'; first.link = current;

Expression:

1. first.link.number
2. first.link.link.character
3. first.link == last
4. current.link.number
5. first == last.link
6. first.number < first.link.number

2. Use the Java code below to draw the diagram and show the output. NOTE: For this exercise, each node has the usual 2 components (info­link).

LinkedListNode current = new LinkedListNode(); current.info = 10;

LinkedListNode node = new LinkedListNode(); node.info = 27; node.link = null; current.link = node; node = new LinkedListNode(); node.info = 20; node.link = current.link; current.link = node;

System.out.println(current.info + " " + node.info); node = node.link;

System.out.println(node.info);

3. Use the Java code below to draw the diagram and show the output. NOTE: For this exercise, each node has the usual 2 components (info­link).

LinkedListNode current = new LinkedListNode(); current.info = 10;

LinkedListNode node = new LinkedListNode(); node.info = 27; node.link = null; current.link = node; node = new LinkedListNode(); node.info = 20; node.link = current; current = node; node = new LinkedListNode(); node.info = 37; node.link = current.link; current.link = node; node = current; while(node != null) {

System.out.println(node.info + " ");

node = node.link;

}

# PART 2: Programming

1. Write the implementation for a linked list of integers (modify/adapt for int the generic implementation discussed in class). Have the following:

//Interface: LinkedListIntADT public interface LinkedListIntADT { public boolean isEmptyList();

public void initializeList();

public void print();

public int length();

public int front();

public int back();

public boolean search(int searchItem);

public void insertFirst(int newItem);

public void insertLast(int newItem);

public void deleteNode(int deleteItem);

}

//Class: LinkedListIntClass implements //Interface: LinkedListIntADT import java.util.\*; public abstract class LinkedListIntClass implements LinkedListIntADT {

...

}

//Class: UnorderedLinkedListInt extends

//Class: LinkedListIntClass public class UnorderedLinkedListInt extends LinkedListIntClass {

...

}

1. Add to the class UnorderedLinkedListInt a value­returning member method named findSum that returns the sum of all the data values in a list. Work with the above list of integers (int).
2. Add to the class UnorderedLinkedListInt a value­returning member method named findMin that returns the smallest of all the data values in a list. Work with the above list of integers (int).
3. Add to the class UnorderedLinkedListInt a toString method to create a comma­separated, bracketed version of the list (as in the sample output below). Work with the above list of integers (int).
4. Test the new methods using the client below. Handle input validation.

//Class: ClientUnorderedLinkedListInt

//Input: 37 10 88 59 27 20 14 32 89 100 12 999 import java.util.\*; public class ClientUnorderedLinkedListInt {

public static void main(String[] args) {

Scanner input = new Scanner(System.in);

UnorderedLinkedListInt intList = new UnorderedLinkedListInt();

UnorderedLinkedListInt tempList;

int num;

System.out.println("Enter integers (999 to stop)"); num = input.nextInt();//valid??

while (num != 999) {

intList.insertLast((Integer) num); num = input.nextInt();//valid??

}

System.out.print("\nTesting .insertLast and .print. The original list is:

");

intList.print();

System.out.println("\nTesting .length. The length of the list is: " + intList.length());

if (!intList.isEmptyList()) {

System.out.println("Testing .front. First element/list: " + intList.front());

System.out.println("Testing .back. Last element/list: " + intList.back());

}

System.out.println("Testing .sum. The sum of data in all nodes is: " + intList.findSum());

System.out.println("Testing .min. The smallest data in all nodes is: " + intList.findMin());

System.out.print("Testing .search. Enter the number to search for/list: "); num = input.nextInt(); //valid??

if (intList.search(num))

System.out.println(num + " found in this list."); else

System.out.println(num + " is not in this list.");

System.out.print("Testing .remove. Enter the number to be deleted from list:

"); num = input.nextInt();//valid?? intList.deleteNode(num);

System.out.print("Testing .toString. After deleting " + num + ", the list is: " + intList);

System.out.println("\nThe length of the list after delete is: " + intList.length());

//Optional: add more testing here

} // add methods for input validation

}

OUTPUT:

Enter integers (999 to stop)

37 10 88 59 27 20 14 32 89 100 12 999

Testing .insertLast and .print. The original list is: 37 10 88 59 27 20 14 32 89 100

12

Testing .length. The length of the list is: 11

Testing .front. First element/list: 37

Testing .back. Last element/list: 12

Testing .sum. The sum of data in all nodes is: 488

Testing .min. The smallest data in all nodes is: 10 Testing .search. Enter the number to search for/list: 20 20 found in this list.

Testing .remove. Enter the number to be deleted from list: 59

Testing .toString. After deleting 59, the list is: [37, 10, 88, 27, 20, 14, 32, 89,

100, 12]

The length of the list after delete is: 10