**Labsheet 3**

**Singly Linked List**

Create a class Singly Linked List with the following functions:

1. insertFirst() to insert an element at the beginning of the list
2. Insert the data at given position and call the function and debug your program.
3. insertLast() to insert an element at the end of the list.
4. isEmpty() and check if the list is empty or not.
5. Iteratively implement functions for deletions and check your program.
6. Sorted insertion
7. isLastElement()

Create driver class to perform the following :

1. Insert into the Linked List the values 10,20,30,40,60 in that order.
2. Delete nodes at position 3 and 5.
3. Insert into the existing List the value 25 using Sorted Insertion.
4. Delete 10 from the List
5. Check whether the list is empty.
6. Check whether the given element is the last element
7. Return the even positioned values

**Note: Go through the skeleton code for your implementation**

BONUS QUESTION

1. Create a singly linked list with values and check if it is a palindrome or not.

**SKELETON CODE**

class Node {

int data;

Node next;

Node(int d) { data = d; next=null; } //Constructor to initialize data members

}

class LinkedList {

Node head;

public void printList() { //Function to print the elements

Node n = head;

System.out.print(n.data+" ");

n = n.next;

}

public void insertAtFront(int data) {

Node n = new Node(data);

//dynamically allocate memory for the new node that is to be inserted

………………..

…………………….

}

public void deleteFirst() {

if (head==null)

{

System.out.println(“List is Empty”);

}

else

{

}

}

public void insertAtLast(int data) {

Node t=null; //t is a object of type node that is used for traversing

Node n = new Node(data);

if(head == null)

{

}

else

{

}

}

public void deleteLast() {

if(head == null)

{

System.out.println("List is empty");

return;

}

else

{

}

}

public void insertAtPos(int data, int pos) {

Node t=null;

Node n = new Node(data);

if(head == null && pos == 1)

{

}

}

}

class Driver{

public static void main(String[] args) //main function

{

LinkedList l = new LinkedList(); //create object of the class Linkedlist

l.insertAtFront(1);

l.insertAtFront(2);

l.insertAtFront(3);

………..

……….....

l.printList();

} //close function main

} //close class Linkedlist