Insert a linkedList

public class MyClass

{

Node head;

class node

{

int data;

node next;

node(int d)

{

data=d;

next=null;

}

}

public static LinkedList insert(LinkedList list,int data)

{

node new\_node=new node(data);

new\_node.next=null;

if(list.head==null)

{

list.head=new\_node;

}

else

{

node last=list.head;

while(last.next!=null)

{

last=last.next;

}

last.next=new\_node;

}

return list;

}

public static void main(String args[])

{

LinkedList list=new LinkedList();

list=insert(list,10);

list=insert(list,1);

list=insert(list,20);

list=insert(list,30);

list=insert(list,1);

list=insert(list,4);

System.out.println("Sum of x+y = " + print(list));

}

}