Add First In Linked List

Question

1. You are given a partially written LinkedList class.  
2. Here is a list of existing functions:  
2.1 addLast - adds a new element with given value to the end of Linked List  
2.2. display - Prints the elements of linked list from front to end in a single line. All elements are separated by space  
2.3. size - Returns the number of elements in the linked list.  
2.4. removeFirst - Removes the first element from Linked List.   
2.5. getFirst - Returns the data of first element.   
2.6. getLast - Returns the data of last element.   
2.7. getAt - Returns the data of element available at the index passed.   
3. You are required to complete the body of addFirst function. This function should add the element to the beginning of the linkedlist and appropriately set the head, tail and size data-members.  
4. Input and Output is managed for you.

Input Format

Input is managed for you

Output Format

Output is managed for you

Constraints

None

Sample Input

addFirst 10  
getFirst  
addFirst 20  
getFirst  
getLast  
display  
size  
addLast 40  
getLast  
addLast 50  
addFirst 30  
removeFirst  
getFirst  
removeFirst  
removeFirst  
getAt 3  
display  
size  
removeFirst  
removeFirst  
getFirst  
quit

Sample Output

10  
20  
10  
20 10   
2  
40  
20  
Invalid arguments  
40 50   
2  
List is empty

import java.io.\*;

import java.util.\*;

public class Main {

public static class Node {

int data;

Node next;

}

public static class LinkedList {

Node head;

Node tail;

int size;

void addLast(int val) {

Node temp = new Node();

temp.data = val;

temp.next = null;

if (size == 0) {

head = tail = temp;

} else {

tail.next = temp;

tail = temp;

}

size++;

}

public int size() {

return size;

}

public void display() {

for (Node temp = head; temp != null; temp = temp.next) {

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

}

System.out.println();

}

public void removeFirst() {

if (size == 0) {

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

} else if (size == 1) {

head = tail = null;

size = 0;

} else {

head = head.next;

size--;

}

}

public int getFirst() {

if (size == 0) {

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

return -1;

} else {

return head.data;

}

}

public int getLast() {

if (size == 0) {

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

return -1;

} else {

return tail.data;

}

}

public int getAt(int idx) {

if (size == 0) {

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

return -1;

} else if (idx < 0 || idx >= size) {

System.out.println("Invalid arguments");

return -1;

} else {

Node temp = head;

for (int i = 0; i < idx; i++) {

temp = temp.next;

}

return temp.data;

}

}

public void addFirst(int val) {

Node temp=new Node();

temp.data=val;

if(head == null){

head=temp;

tail=temp;

}else{

temp.next=head;

head=temp;

}

size++;

}

}

public static void main(String[] args) throws Exception {

BufferedReader br = new BufferedReader(new InputStreamReader(System.in));

LinkedList list = new LinkedList();

String str = br.readLine();

while (str.equals("quit") == false) {

if (str.startsWith("addLast")) {

int val = Integer.parseInt(str.split(" ")[1]);

list.addLast(val);

} else if (str.startsWith("size")) {

System.out.println(list.size());

} else if (str.startsWith("display")) {

list.display();

} else if (str.startsWith("removeFirst")) {

list.removeFirst();

} else if (str.startsWith("getFirst")) {

int val = list.getFirst();

if (val != -1) {

System.out.println(val);

}

} else if (str.startsWith("getLast")) {

int val = list.getLast();

if (val != -1) {

System.out.println(val);

}

} else if (str.startsWith("getAt")) {

int idx = Integer.parseInt(str.split(" ")[1]);

int val = list.getAt(idx);

if (val != -1) {

System.out.println(val);

}

} else if (str.startsWith("addFirst")) {

int val = Integer.parseInt(str.split(" ")[1]);

list.addFirst(val);

}

str = br.readLine();

}

}

}