Continuando Listas Simples

Public void addFirst(int element){

If(this.first == null){

This.first = new Node(element);

{else{

Node temp = new Node(element);

Temp.next = this.first;

this.first = temp;

}

}

Public void deleteFirst(){

If(this.first = null){

Return;

}else{

Node temp = this.first;

This.first = temp.next;

Temp.next = null;

}

Public void deleteLast(){

If(this.first != null){

If(this.first.next == null){

This.first = null;

}else{

Node temp = this.first;

While(temp.next.next != null){

Temp = temp.next;

}

Temp.next = null;

}

}

Listas Dobles

-Puedo navegar hacia atrás

Prev 🡨 Node -> next

Void addFirst(int element){

If(this.first == null){

This.first = new Node(element);

}else{

Node n = new Node(element);

n.next = this.first;

this.first.prev = n;

this.first = n;

}

}