**R-3.10**

public int size(){

node n = head;

node m = tail;

if(n == null){

return 0;

}

int size = 1;

While(n!=m){

size++;

n=n.getNext();

}

return size;

}

**R-3.15**

public class CircularList<T> {

int length = 0;

Element<T> first = null;

public void add(Element<T> e){

if (first == null){

first = e;

e.next = e;

e.previous = e;

}

else {

first.previous.next = e;

e.previous = first.previous;

first.previous = e;

e.next = first;

}

this.length

}

}

**C-3.30**

