```
// Ex: 1
    public boolean isEmpty();
    public void addFirst(String element);
    public void addLast(String element);
    public int size();
    public String toString();
    public void add(int index, String element);
    public Node get(int index);//Node at the specified element index
// Ex: 2
    public String findFirst();
    public String findLast();
    public boolean find (String s);
    public int findIndex(String s); // the index of the String s, if f
    public String removeFirst();
    public String removeLast();
    public boolean remove (int index); //the index of the element to
    public boolean remove (String element); //element to be removed f
// Ex: 3
    public String findMin();
    public String findMax();
    public void sort();
// Ex: 4
   public String recurMax();
```