LinkedList<String> staff = new LinkedList<String>();

void addFirst(E element);

void addLast(E element);

void add(E element); // add to the tail

E getFirst();

E getLast();

E removeFirst();

E removeLast();

ListIterator<String> iterator = staff.listIterator();

while( iterator.hasNext() )

{

String name = iterator.next();

// do sth with name

}

for(String name : staff) // If simply visit, not change

{

// do sth with name

}

iterator.hasPrevious();

iterator.previous();

iterator.add("Juliet");

iterator.remove();

// using remove may invalidate any other existing (concurrent) iterators

iterator.set(Object element);