LAB 7 Sample

```
package glasgow.ac.uk.queue;
import java.util.Iterator;
import java.util.NoSuchElementException;
public class Queue<Item> implements Iterable<Item> {
          private int N;
          private Node<Item> first;
         private Node<Item> last;
private static class Node<Item> {
                  private Item item;
                   private Node<Item> next;
public Queue() {
                   first = null;
                   last = null;
                   N = 1;
                                                                                                                                        N should start a 0
          }
public boolean isEmpty() {
                  return N-1 == 0;
                                                                                                                                                        Hack Keeps N
correct in some cases
Assignment Project Exam Help, should return plain
public Item peek() {
                    if (interposite power of the po
                                                                                                                                                       Returns Last Item
 (should be first)
public void enqueue (Itam item that powcoder Node Article divise Cashat powcoder
                    last = new Node<Item>();
                    last.item = item;
                                                                                                                                                        Doesn't set
last.next to null
                    if (isEmpty()) first = last;
                                                     oldlast.next = last;
                   N++;
          }
public Item dequeue() {
                    if (isEmpty()) throw new NoSuchElementException("Queue underflow");
                    Item item = first.item;
                    first = first.next;
                    if (isEmpty()) last = null; // to avoid loitering
                    return item;
          }
          public String toString() {
                   StringBuilder s = new StringBuilder();
                    for (Item item : this)
                             s.append(item + " ");
                    return s.toString();
          }
public Iterator<Item> iterator() {
                  return new ListIterator<Item>(first);
private class ListIterator<Item> implements Iterator<Item> {
                    private Node<Item> current;
```

```
public ListIterator(Node<Item> first) {
        current = first;
}

public boolean hasNext() {
        return current != null;
}

public void remove() {
        System.out.println("Function not supported")
}

public Item next() {
        if (!hasNext()) throw new NoSuchElementException();
        Item item = current.item;
        current = current.next;
        return item;
}
```

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder