Credit Name: Advanced Algorithms and Data Structures

Assignment Name: QueueList

<u>Describe the errors you've encountered while working on this assignment. What caused the error and how do you overcome the error?</u>

```
xception in thread "main" java.lang.NullPointerException: Cannot invoke "QueueList.Node.getNext()" because "current" is null
at QueueList.LinkedList.addAtEnd(LinkedList.java:35)
at QueueList.QueueList.enqueue(QueueList.java:39)
at QueueList.QueueListTester.main(QueueListTester.java:26)
```

I forgot to add a case where the current node is null and had to add an if statement to check for that and create a new node.