

Lab Goal : This lab was designed to teach you more about linked lists. Copy your `DoublyLinkedList` class into this folder. Rewrite the program as a circular doubly linked list. *You may choose to use generics or not.*

Lab Description :

In this implementation you will store a reference to both the head and tail of the list in instance variables.

Sample Data :

See the main of lab15d.

Sample Output :

```
Original list values:  go on at 34 2.1 -a-2-1 up over
                      num nodes = 8
```

```
List values after calling nodeCount:  go on at 34 2.1 -a-2-1 up over
```

```
List values after calling doubleFirst: go go on at 34 2.1 -a-2-1 up over
```

```
List values after calling doubleLast:  go go on at 34 2.1 -a-2-1 up over over
```

```
List values after calling skipEveryOther: go on 34 -a-2-1 over
```

```
List values after calling removeXthNode(2): go 34 over
```

```
List values after calling setXthNode(2,one): go one over
```

```
List values after calling removeXthNode(1):
```