DoublyLinkedNodeIteratorPS5.h

```
#pragma once
#include "DoublyLinkedNode.h"
template< class DataType >
class DoublyLinkedNodeIterator {
private:
  enum IteratorStates {
    BEFORE, DATA, AFTER
  IteratorStates fState;
  typedef DoublyLinkedNode< DataType > Node;
  const Node *fLeftmost;
  const Node *fRightmost;
  const Node *fCurrent;
  typedef DoublyLinkedNodeIterator< DataType > Iterator;
  DoublyLinkedNodeIterator(const Node &aList)
    fLeftmost = &aList;
    while (&fLeftmost->getPrevious() != &Node::NIL)
       fLeftmost = &fLeftmost->getPrevious();
    fRightmost = &aList;
    while (&fRightmost->getNext() != &Node::NIL)
       fRightmost = &fRightmost->getNext();
    fState = (fCurrent != &Node::NIL) ? DATA : AFTER;
  const DataType &operator*() const // dereference
```

```
return fCurrent->getValue();
Iterator & operator++() // prefix increment
  if (fState == BEFORE)
    fCurrent = fLeftmost;
  else if (fState == DATA)
    fCurrent = &fCurrent->getNext();
  if (fCurrent == &Node::NIL)
    fState = AFTER;
    fState = DATA;
Iterator operator++(int) // postfix increment
  Iterator ITemp = *this;
 return ITemp;
Iterator & operator -- () // prefix decrement
 if (fState == AFTER)
    fCurrent = fRightmost;
  else if (fState == DATA)
    fCurrent = &fCurrent->getPrevious();
  if (fCurrent == &Node::NIL)
    fState = BEFORE;
    fState = DATA;
Iterator operator--(int) // postfix decrement
  Iterator ITemp = *this;
```

```
return ITemp;
bool operator==(const Iterator &aOtherIter) const
  return (fCurrent == aOtherIter.fCurrent) &&
    (fLeftmost == aOtherIter.fLeftmost) &&
    (fRightmost == aOtherIter.fRightmost) &&
    (fState == aOtherIter.fState);
bool operator!=(const Iterator &aOtherIter) const
  return !(*this == aOtherIter);
Iterator begin() const
  Iterator IBegin = rend();
  ++lBegin;
  return IBegin;
Iterator end() const
  Iterator IEnd = *this;
  IEnd.fCurrent = &Node::NIL;
  IEnd.fState = AFTER;
  return IEnd;
Iterator rbegin() const
  Iterator IRBegin = end();
  IRBegin--;
  return IRBegin;
Iterator rend() const
```

```
{
    Iterator IREnd = *this;
    IREnd.fState = BEFORE;
    IREnd.fCurrent = &Node::NIL;
    return IREnd;
}
```

```
Forward iteration I:
One
Two
Three
Four
Five
Six
Backward iteration I:
Six
Five
Four
Three
Two
One
Forward iteration II:
0ne
Two
Three
Four
Five
Six
Backward iteration II:
Six
Five
Four
Three
Two
One
Yes
Yes
Yes
Yes
Program ended with exit code: 0
```