Computer Engineering 12 Project 6: Still not Playing with a Full Deque

Due: Saturday, June 4th at 5:00 pm

1 Introduction

Professor Gosheim Loony has decided to rewrite his maze game in C++, but did not have time to finish it. (You think he would learn better time management.) Once again, you will need to write a deque ADT that conforms to Professor Loony's interface, only this time you must write it in C++.

2 Interface

The interface to your abstract data type must provide the following operations:

```
• Deque::Deque();
 constructor for the deque
Deque::~Deque();
 destructor for the deque
• int Deque::size();
 return the number of items in the deque
• void Deque::addFirst(int x);
 add x as the first item in the deque
void Deque::addLast(int x);
 add x as the last item in the deque
• int Deque::removeFirst();
 remove and return the first item in the deque, which must not be empty
• int Deque::removeLast();
 remove and return the last item in the deque, which must not be empty
• int Deque::getFirst();
 return, but do not remove, the first item in the deque, which must not be empty
• int Deque::getLast();
 return, but do not remove, the last item in the deque, which must not be empty
```

3 Implementation

As required by Professor Loony, you will use a circular, doubly-linked list with a sentinel or *dummy* node. The sentinel node is always the first node in the list, but does not itself hold data. All operations except the destructor are required to run in O(1) time. As a starting point, you can use either the deque implementation in C that you wrote or the implementation that Professor Loony wrote.

4 Submission

Create a directory called project6 to hold your solution. Call the source file for the implementation deque.cpp and the header file deque.h. Submit a tar file containing the project6 directory using the online submission system.

5 Grading

Your implementation will be graded in terms of correctness, clarity of implementation, and commenting and style. Your implementation *must* compile and run on the workstations in the lab. The algorithmic complexity of each function in your deque abstract data type *must* be documented.