

# Pre-lab Worksheet

## CS163 Lab Session #3 –Stacks and Queues

*Each group member should collaborate on this worksheet. All online students should participate!  
The goal of these worksheets is to help prepare you for the next step in programming!*

### Goals:

- Experience ADTs for Stacks and Queues
- Evaluate the use of linked data structures in situations that do not require the full range of operations (unlike the previous list classes discussed)
- Build test plans and experience unit testing as member functions are developed

**Develop an ADT:** Create a stack and a queue of single characters.

\_\_\_\_\_1.      **Develop the member function prototypes for the stack.** *Think about what kind of information would need to flow from the application to the ADT:*

- i. **Stack();**
  - ii. **~Stack();**
- Your turn!*

iii.

iv.

v.

\_\_\_\_\_2.      **Develop the member function prototypes for the queue.** *Think about what kind of information would need to flow from the application to the ADT:*

- i. **Queue();**
  - ii. **~Queue();**
- Your turn!*

iii.

iv.

v.

\_\_\_\_\_3.      **Create the algorithm for determining if a sentence is a palindrome using your stack and queue functions:** (A palindrome is one where the characters are the same forward and backwards – e.g., “dad”)