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. D	evelop the member function prototypes for the stack. Think about what kind of
informati	on would need to flow from the application to the ADT:
i.	Stack();
ii.	~Stack();
	Your turn!
iii.	
iv.	
v.	
2. D	evelop 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. C	eate 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")	