

# Lab Assignment 02

Marks

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1. Implement a template based Queue using a dynamic array which supports the enqueue, dequeue and front operations. **15**
2. Implement Template based Stack using a singly linked-list. **15**
3. Write a program to convert an infix expression to a postfix expression. The expression will contain the following characters [ a-z , + , - , \* , / , ( , ) ]. **15**

Sample Input	Sample Output
$a+(b+c)*d-e$	$abc+d^*+e-$
$(a+b)^*(c+d)$	$ab+cd+^*$

4. Evaluate it using stack. All the numbers are single digit numbers in the input so you don't have to worry about multi digit numbers. **15**

Sample Input	Sample Output
$4+(5+6)^*8-1$	91
$(2+4)^*(5+6)$	66

Congratulations you just built a mini calculator if you solved it correctly.

5. Implement Template based Deque using a doubly linked-list which supports push\_front, push\_back, pop\_back, pop\_front, front, back operations. **15**
6. Given a string, check if it's a palindrome using a Deque. **15**

Sample Input	Sample Output
abcba	Yes
abcca	No

Hint: Check the first and last character. If they are equal then pop them and continue this process until the string becomes empty.

7. Write a function **void deleteValue(list<int> & l , int value)**' -> This function will delete the first occurrence of the element that is equal to the input **value** from the stl list.

**10**

**Sample Input:** STL list containing [7, 3, 8, 4, 5, 4], value : 4

**Sample Output:** STL list containing [7, 3, 8, 5, 4]