

Data Structures and Algorithms - Assignment 3

1. Implement descending stack (Initialize top = SIZE)
2. Create an array of integers. Reverse the array using stack
3. Display Singly linear linked list in reverse order.

Optional

4. Implement following algorithms for multi digit numbers
 - postfix evaluation
 - prefix evaluation
5. Paperwork: Convert following examples from Infix to Prefix and Postfix.
 - $K + L - M^N + (O^P) * W/U/V * T + Q$
 - $(A + B) * C - (D - E) * (F + G)$
6. Paperwork: Convert following expression to prefix and postfix.
 - $5+9-4*(8-6/2)+1\$(7-3)$