Data Structures and Algorithms Lab Assignment-3

- ✓1. Write a program to implement a stack data structure using an array.
- $\sqrt{2}$. Implement a system that can handle more than one stack (n stacks).
- $\sqrt{3}$. Print the data from a file of integers in reverse order using a stack.
- √4. Write a Boolean function to return true if two stacks are equal.
- √5. Write a program for dynamic implementation (using a link list) of stacks (n stacks).
- √6. Using a stack, write a program to convert an infix expression into its equivalent postfix expression.
- √7. Write a program to evaluate postfix expression using a stack.
- √8. Write a program to check balanced brackets of an expression using stack.
- ✓9. Write a program to implement queue data structure using an array.
 - 10.Implement a system that can handle multiple queues (n queues).
 - 11. Append a queue x at the end of a queue y.
 - 12.A Boolean function to return true if two eq(q1, q2) are equal.
- 13. Reverse a queue.
- $\sqrt{14}$. Procedure *replace*(p, e, x) to replace every occurrence of element e in queue p with the value of x.
- √15. Write a program for dynamic implementation (using a link list) of a queue of the above.
- √16.Implement a circular queue using an array.
- √17.Implement a Deque using a doubly linked list.
 - 18.Implement a priority queue using
 - √a. A single array.
 - b. A single linked list.
 - c. A 2D array.
 - d. Multiple single linked lists.