

Data Structures and Algorithms - Assignment 5

1. Implement stack and queue using linked list.
2. Implement Deque using doubly linear linked.
3. Write recursive function to add node into bst.
- Optional
4. Write a menu driven program to perform operations on linked list. Also provide option for undo. At any moment if you do undo, last operation performed on linked list should rollback. Your application should support at least 5 undo operations.