## **Program List**

- 1. Implement a double linked list.
  - Insert an element at Nth position.
  - Delete an element at Nth position
  - Display the list
- 2. Implement a circular list.
  - Insert an element at first position.
  - Delete an element from last position
  - Display the list.
- 3. Implement a hash table. Insert and search element in hash table using "Quadratic Probing".