**Topics to be covered in Lecture 11**

* Definition of Circular linked list
* Application of circular linked list
* Header node for a circular linked list
* Circular linked operations
  + 1. Insert front
    2. Insert end
    3. Deleting front
    4. Deleting end
* Polynomial addition using circular linked list (user gives input in decreasing order of exponents)(example program is attached for addition of polynomials and evaluation of a polynomial)