**Explanation:**

This program implements a **circular singly linked list** where the last node connects back to the head.

#### ****Functions:****

**Insert at Front:**

* 1. If empty, new node points to itself.
  2. Otherwise, updates last node to point to new node and moves head.

**Insert at Last:**

* 1. Similar to insertFront, but new node is added before head.

**Insert at Nth Position:**

* 1. If position = 1, calls insertFront().
  2. Otherwise, inserts at (N-1)th node.
  3. If beyond the last node, calls insertLast().

**Display List:**

* 1. Traverses and prints all nodes, ensuring loop stops at head.

**Display Center Node:**

* 1. Uses **slow and fast pointer approach** to find the middle node.

**Display Reverse:**

**OutPut:**

