**Name: Ahtisham Bin maqsood**

**Roll No: 055**

**Section: 3A**

**DSA LAB Task 4**

In this problem we are making function:

**Add to the Front:** We can put a new box right at the beginning of the chain.

**Add to the End:** We can attach a new box to the very end of the chain.

**Add to specific position:** We can insert a new box at any specific position within the chain.

**How doing it:**

**Make Numbered Boxes:** Each "box" (Node) stores a number and a connection (link/pointer) to the next box.

**Remember the First Box:** We keep track of the very first box in the chain (head).

**Connect Boxes When Adding:** When adding a new box, we change the connections (links) to maintain the correct order.

**Insert in specific position:** To insert at a specific spot, we find the box before that spot and adjust the connections.

**Show the Chain:** To see the numbers, we start at the first box and follow the connections to each next box

