**Name: Ahtisham Bin maqsood**

**Roll No: 055**

**Section: 3A**

**DSA LAB Task 3**

In this problem we are making node and add them at font and last of the link list,For this purpose we make two function insert at front and insert at end.

**Node = Data + Link:** We make "boxes" (Nodes) that hold a number and a link to the next box.

**Link list = First Box:** We create a "chain" (LinkedList) and remember the first box.

**Add Front function:** Make a new box, link it to the old first box, and make it the new first box.

**Add End function:** Make a new box, if the chain is empty, make it first, else find the last box and link it.

**Show Chain:** Start at the first box, print each box's number, and follow links until the end.

**Example:** Create an empty chain, add 2 to the front, add 14 to the end, then show the chain.

