ASSIGNMENT 4 NAME : ARAVINTH KUMAR D

1.Create a double linked list of positive integers and insert new number and search a number.

STEP 1 : Consider the doubly liked list.linkedlist ----> (5,4,7,9,3) each one is the node pointing toward the previous aand the next node. here the head node is 5 and the tail node is 3.

STEP 2: To insert the the newNode 8 in the linked list.

STEP 3: node.nextNode = linkedlist.head

linkedlist.currenthead.prevNode = newNode

this.head = newNode.