BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI (RAJ.) CS F111 Computer Programming LAB SESSION #12

(Linked Lists)

Q1. The exercise is to create a linked list that stores floating-point values and implement all the operations as follows:

- **createNewList**: initializes a new linked list and returns it.
- **createNewNode**: creates a new linked list node for an element passed to it and returns the node.
- **insertNodeAtStart**: inserts a node at the beginning of the list
- **insertNodeAtEnd**: inserts a node at the end of the list
- insertNodeAfterElem: inserts a node after a specific element in the list
- removeNodeAtStart: removes first node of the list
- removeNodeAtEnd: removes last node of the list
- **removeElement**: removes the node containing an element passed as argument
- **printList**: prints all the elements contained in the list
- **find**: finds whether a given element exists in the list or not

Given a zip file - linkedlist_code.zip. You can find function declarations and structure definitions in **linkedList.h**. You will have to implement the operations in **linkedList.c**. The **main.c** file contains the main() function which calls the functions defined in **linkedList.c** You can follow the way the functions are called in the main() function to implement them in **linkedList.c**. You are free to modify anything in all three files. Please complete implementing the functions in **linkedList.c**. Please refer to slides to understand the logic and code for implementing linked lists.

- **Q2.** Instead of storing float values in the linked list, you should now store student records containing the attributes: **ID** (char array), **Name** (char array), **Dept** (char array), **math_marks** (integer), **phy_marks** (integer), **chem_marks** (integer). Then implement the following functions with specifications as follows:
 - **createNewList**: initializes a new linked list for storing student records
 - **createNewNode**: creates a new linked list node that can store a student record taken as paramenter
 - **insertNodeAtStart**: inserts a node containing a student record at the beginning of the list
 - **insertNodeAtEnd**: inserts a node containing a student record at the end of the list
 - **insertNodeAfterElem**: inserts a node after a specific element in the list. That specific element can be identified with the **ID** of the student record. This function must take that **student ID** as an input parameter along with a new node to insert.
 - removeNodeAtStart: removes first node of the list
 - removeNodeAtEnd: removes last node of the list
 - **removeElement**: removes the node containing a student record identified by an ID. That **ID** must be taken as an input parameter, along with other parameters.
 - **printList:** prints all the elements contained in the list. Note that each element is a student record. So create a separate function **printStudentRecord** that taken a student record and prints it. **printList** can simply call **printStudentRecord** to print the students records stored in the linked list.
 - find: finds whether a student with given **ID** exists in the linked list or not

Create multiple header (.h) and source (.c) files to keep the program modular. Have all the global variables and function declarations in <code>linkedList_Student.h</code>. The implementations of all the functions can be in <code>linkedList_Student.c</code>. The main function can be in <code>main_StudentList.c</code> where you can create a linked list, append nodes to it, remove nodes from it using appropriate function calls that are defined in <code>linkedList_Student.c</code>. Also give a script file to compile, link and execute the project.