**PART A**

**Question 1**

Consider the below linked list.

null

Mithila

Akila

Mihiri

Nisha

first

Write code segment to change the above linked list to the link list given below

null

Mihiri

Akila

Mithila

Nisha

first

**Question 2**

|  |
| --- |
| LinkList |
| Link first; |
| void LinkList()  boolean isEmpty()  void displayList()  Link delete(int key)  boolean insertAfter(int key, int newData)  Link find(int key)  void insertFirst(int id) |

Consider the link class and linked list class given below.

|  |
| --- |
| Link |
| int iData;  Link next; |
| Link(int id)  void displayLink() |

1. Implement insertAfter(int key, int newData) method of the LinkList class. InsertAfter() method finds the link with the given key and the new link (with newData value) is inserted immediately after that.
2. Implement the delete(int key) method of the LinkList class. delete() method finds the link with the given key and remove it from the link list.
3. Write an application to enter numbers from the keyboard to a link list.
4. Add a new link after a given number and display the list.
5. Delete a link from the link list and display the list.

**PART B**

**Question 3**

How do you implement a “Stack” using a linked list instead of an array ?

**Question 4**

1. Consider the following doubly link list and illustrate and write the steps to be followed, if the link P0 is to be deleted.

null

45

65

11

87

first

P0

1. Illustrate the steps and write the statements to be followed to delete the first link.
2. Illustrate the steps and write the statements to be followed to insert a new link as the first link

**Additional Exercises:**

**Question 1**

A double-ended list has an additional reference to the last link. Implement insertFirst(), deleteFirst() and insertLast() methods of a double-ended list. (Assume that the double-ended list is used to store integer numbers)

**Question 2**

A doubly linked list has two references, next and previous. The doubly linked list is used to store integer numbers.

1. Implement displayBackward() method of doubly link list to display the items of a doubly link list in the reverse direction.(start at the last element and proceed towards the start of the list)

1. Implement insertAfter(int key, int newValue) method of a doubly link list. This inserts a new link following the link with the specified key value.