# Q7. Linked List

For this problem, you need to know how to implement linked list.

You must implement the six operation.

- void Push back(int x): Insert a node to the end of the linked list, the node's value is x.
  - Fx:

```
List1: 6 => 2 => 7 => 4 => null
List1.Push_back(12)
List1: 6 => 2 => 7 => 4 => 12 => null
```

- void Push front(int x): Insert a node to the front of the linked list, the node's value is x.
  - Ex:

```
List1: 6 => 2 => 7 => 4 => null
List1.Push_ front(19)
List1: 19 => 6 => 2 => 7 => 4 => null
```

• void Insert(int index,int x): Insert a node to the linked list at position "index", the node's value is x.

Note: The index of the first node in the linked list is 0.

Ex:

```
List1: 6 => 2 => 7 => 4 => null
List1. Insert(1,19)
List1: 6 => 19 => 2 => 7 => 4 => null
List1. Insert(0,39)
List1: 39 => 6 => 19 => 2 => 7 => 4 => null
List1. Insert(6,56)
List1: 39 => 6 => 19 => 2 => 7 => 4 => 56 => null
```

- void Delete(int index): Remove the node with index "index" in the linked list.
  - Fx

```
List1: 19 => 31 => 23 => 41 => 53 => null
List1.Delete(3)
List1: 19 => 31 => 23 => 53 => null
List1.Delete(0)
List1: 31 => 23 => 53 => null
```

- void Reverse(): Reverse the linked list.
  - Ex:

```
List1: 1 => 3 => 5 => 7 => 9 => null
List1. Reverse()
List1: 9 => 7 => 5 => 3 => 1 => null
```

Note: Do it in-place without using extra memory.

Don't create another linked list.

- void Print(): Print all the elements in the linked list in order.
  - Ex:

```
List1: 9 => 7 => 5 => 3 => 1 => null
List1.Print()
List: 9 7 5 3 1
```

You can assume that Insert() and Delete() will only do legal calculations.

You must use template to do this lab.

#### Input Format

Please implement the file I/O part.

You MUST read the input data from the input.txt.

The first line shows the number of test cases.

Each of the following lines:

The first number represents numbers of operations.

After first number, there will be a character representing the operation(b,f,l,d,r).

```
" b": represent Push_back(...)
"f": represent Push front(...)
```

There is a number after 'b' and 'f', and that number we want to add to list.

```
"i": represent Insert(...)
```

There are two numbers after 'i', first number is index represents location we want to add node to list, second number is node's value we want to add to list.

```
"d": represent Delete(...)
```

There is a number after '  $\rm d$ ', this number represents location we want to remove the node from list.

```
"r": represent Reverse(...)
```

There is no number after 'd'.

# **Output Format**

You must print all the content of linked list in order after doing each calculation. See more detail from Sample output.

# Sample Input & Output.

#### Input:

### Output:

```
List: 1923
List: 992613
List: 65432
List: 20
List: 1237651234
請按任意鍵繼續 . . .
```