



# CHANDIGARH UNIVERSITY UNIVERSITY INSTITUTE OF NGINEERING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



Submitted By: Vivek Kumar(21BC	Submitted To: Neha Dutta(E12830)
Subject Name	Design and Analysis of Algorithm Lab
Subject Code	20CSP-312
Branch	Computer Science and Engineering
Semester	5 <sup>th</sup>







# **Experiment - 4**

**Student Name: Vivek Kumar** 

**Branch: BE-CSE(LEET)** 

Semester: 5<sup>th</sup>

**Subject Name: DAA Lab** 

**UID: 21BCS8129** 

Section/Group: 20BCS-WM-616/A Date of Performance: 16/08/2022

**Subject Code: 20CSP-312** 

## 1. Aim/Overview of the practical:

a) Code to Insert and Delete an element at the beginning and at end in Doubly and Circular Linked List.

## 2. Task to be done/ Which logistics used:

Insert and delete an element from a doubly circular linked list.

## 3. Requirements (For programming-based labs):

- Laptop or PC.
- Operation system (Mac, Windows, Linux, or any)
- Vs-Code with MinGw or any C++ Compiler

#### 4. Algorithm/Flowchart (For programming-based labs):

- 1. Start.
- 2. For insertion in the end if the list is empty start pointer points to the first node the list. If the list is non empty previous pointer of M points to last node, next pointer of M points to first node and last node's next pointer points to this M node and first node's previous pointer points to this M node
- 3. For Insertion at the beginning if the list is empty T next pointer points to first node of the list, T previous pointer points to last node the list, last node's next pointer points to this T node, first node's previous pointer also points this T node and shift 'Start' pointer to this T node.
- 4. If the list is not empty, then we define two pointers curr and prev $_1$  and initialize the pointer curr points to the first node of the list, and prev $_1 = NULL$ .
- 5. Traverse the list using the curr pointer to find the node to be deleted and before moving from curr to the next node, every time set  $prev_1 = curr$ .
- 6. If the node is found, check if it is the only node in the list. If yes, set start = NULL and free the node pointing by curr.
- 7. If the list has more than one node, check if it is the first node of the list. The condition to check this is (curr == start). If yes, then move prev\_1 to the last node(prev\_1 = start -> prev).
- 8. If curr is not the first node, we check if it is the last node in the list. The condition to check this is (curr > next == start). If yes, set prev\_1 -> next = start and start -> prev = prev\_1. Free the node pointing by curr.







- 9. If the node to be deleted is neither the first node nor the last node, declare one more pointer temp and initialize the pointer temp points to the next of curr pointer (temp = curr>next). Now set, prev\_1 -> next = temp and temp -> prev = prev\_1. Free the node pointing by curr. 8.
- 10. Stop and print the result.

#### 5. Steps for experiment/practical/Code:

```
#include <iostream>
using namespace std;
class node
    public:
        node *next;
        node *prev;
        int data;
};
void insert_front(node **head)
{
    cout << "\nEnter Data to insert at front :\n";</pre>
    node *new_node = new node;
    cin >> new node->data;
    if (*head == NULL)
        new_node->next = new_node;
        new node->prev = new node;
        *head = new_node;
    else
        new node->next = *head;
        new_node->prev = (*head)->prev;
        ((*head)->prev) -> next = new_node;
        (*head)->prev = new node;
        *head = new node;
    cout << "Data inserted at front\n";</pre>
void insert end(node **head)
    cout << "\nEnter Data to insert at end :\n";</pre>
    node *new_node = new node;
    cin >> new_node->data;
    if (*head == NULL)
        new_node -> next = new_node;
```







```
new_node->prev = new_node;
        *head = new_node;
    else
        node *curr = *head;
        while (curr->next != *head)
            curr = curr->next;
        new_node->next = curr->next;
        new_node->prev = curr;
        (curr->next)->prev = new node;
        curr->next = new_node;
    cout << "Data inserted at last\n";</pre>
void delete_front(node **head)
    if (*head == NULL)
        cout << "\nList in empty!!\n";</pre>
    else if ((*head)->next == *head)
        delete *head;
        *head = NULL;
    else
        node *curr = new node;
        curr = (*head)->next;
        curr->prev = (*head)->prev;
        ((*head)->prev)->next = curr;
        delete *head;
        *head = curr;
    cout << "\nData Deleted from front\n";</pre>
void delete_end(node **head)
    if (*head == NULL)
        cout << "\nList is Empty!!\n";</pre>
    else if ((*head)->next == *head)
```







```
delete *head;
        *head = NULL;
    else
        node *curr = new node;
        curr = *head;
        while (curr->next != (*head))
            curr = curr->next;
        (curr->prev)->next = curr->next;
        (curr->next)->prev = curr->prev;
        delete curr;
    cout << "\nData Deleted from last\n";</pre>
void display(node *head)
    node *curr = head;
    if (curr == NULL)
        cout << "\n List is Empty!!";</pre>
    else
        do
            cout << curr->data << "->";
            curr = curr->next;
        } while (curr != head);
    }
int main()
    int choice;
    char menu = 'y';
    node *head = NULL;
    insert_front(&head);
    display(head);
    insert_front(&head);
    display(head);
    insert_end(&head);
    display(head);
    insert_end(&head);
    display(head);
    delete_front(&head);
```

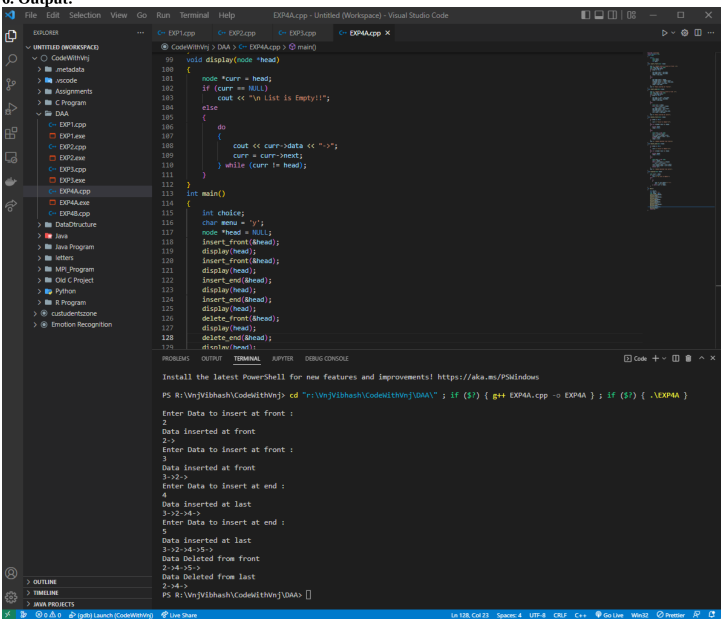






```
display(head);
  delete_end(&head);
  display(head);
  return 0;
}
```

6. Output:



## Learning outcomes (What I have learnt):

- 1. How to circular linked list concept
- 2. How to Insert a node at front & end
- 3. How to delete a node from front & end







## 1. Aim/Overview of the practical:

b) Code to push & pop and check Isempty, Isfull and Return top element in stacks using templates.

## 2. Task to be done/ Which logistics used:

Using C++ templates perform push and pop operation on stacks.

## 3. Requirements (For programming-based labs):

- Laptop or PC.
- Operation system (Mac, Windows, Linux, or any)
- Vs-Code with MinGw or any C++ Compiler

## 4. Algorithm/Flowchart (For programming-based labs):

- 1. Start.
- 2. First we will define the size.
- 3. Then we will create a class template called Stack.
- 4. Then we will check the top of stack using template <class T> Stack<T $>::Stack() { top = -1;}$
- 5. Then we will push elements into the stack using templates.
- 6. Using template, we will check whether the stack is empty or is full.
- 7. The we will pop an element of stack using templates.
- 8. We will check the top element using template <class T> T Stack<T>::topElement().
- 9. Print the result.
- 10. Stop.

#### 5. Steps for experiment/practical/Code:

```
#include <iostream>
#include <string>
using namespace std;
#define SIZE 5
template <class T>
class Stack
public:
    Stack();
    void push(T k);
    T pop();
   T topElement();
    bool isFull();
    bool isEmpty();
private:
    int top;
    T st[SIZE];
```







```
template <class T>
Stack<T>::Stack() { top = -1; }
template <class T>
void Stack<T>::push(T k)
{
    if (isFull())
        cout << "Stack is full\n";</pre>
    cout << "Inserted element " << k << endl;</pre>
    top = top + 1;
    st[top] = k;
template <class T>
bool Stack<T>::isEmpty()
    if (top == -1)
        return 1;
    else
        return 0;
template <class T>
bool Stack<T>::isFull()
    if (top == (SIZE - 1))
        return 1;
    else
        return 0;
template <class T>
T Stack<T>::pop()
   T popped_element = st[top];
    return popped_element;
template <class T>
T Stack<T>::topElement()
    T top_element = st[top];
    return top_element;
int main()
```







```
Stack<int> integer stack;
Stack<string> string stack;
cout << "Insertion in Integer Stack" << endl;</pre>
integer stack.push(10);
integer_stack.push(20);
integer stack.push(30);
integer_stack.push(40);
integer_stack.push(50);
cout << endl << "Insertion in String Stack" << endl;</pre>
string_stack.push("Vivek");
string stack.push("Abhi");
string_stack.push("Amar");
string_stack.push("Ruh");
cout << endl << integer stack.pop() << " is removed from stack" << endl;</pre>
cout << string_stack.pop() << " is removed from stack " << endl;</pre>
cout << endl << "Top element of Integer Stack is " << integer_stack.topElement() << endl;</pre>
cout << "Top element of String Stack is " << string_stack.topElement() << endl;</pre>
return 0;
```

6. Output:

```
X File Edit Selection View Go Run Terminal Help
                                                                                                                                                   ··· C•• EXP1.cpp C•• EXP2.cpp C•• EXP3.cpp C•• EXP4A.cpp X
                                                                                                                                                                       ▷ ∨ ⇔ □ …
Ф

∨ UNTITLED (WORKSPACE)

    CodeWithVnj > DAA > C→ EXP4B.cpp > 
    Stack<T> > 
    isFull()

∨ ○ CodeWithVnj

       > 🖿 .metadata
                                             T Stack<T>::pop()
       > 💌 .vscode
       > Assignments
                                                 T popped element = st[top];
       > C Program
                                                return popped element;
       V 🖨 DAA
          C++ EXP1.cpp
                                             template <class T>
          ☐ EXP1.exe
                                             T Stack<T>::topElement()
          C++ EXP2.cpp
돃
          EXP2.exe
                                                 T top_element = st[top];
                                                 return top_element;
          C++ EXP3.cpp
                                             int main()
          C++ EXP4A.cop
          ■ EXP4A.exe
                                                 Stack<int> integer_stack;
           C·· EXP4B.cpp
                                                 Stack<string> string_stack;
                                                cout << "Insertion in Integer Stack" << endl;</pre>
          EXP4B.exe
       > DataDtructure
                                                 integer_stack.push(10);
                                               integer_stack.push(20);
       > 🖿 Java
                                               integer_stack.push(30);
integer_stack.push(40);
       > 🖿 Java Program
       > letters
                                                integer_stack.push(50);
       > MPI_Program
                                                 cout << endl << "Insertion in String Stack" << endl;</pre>
       > Old C Project
                                                string_stack.push("Vivek");
       > 📴 Python
                                                 string_stack.push("Abhi");
                                                string_stack.push("Amar");
       > R Program
                                                 string_stack.push("Ruh");
       > 

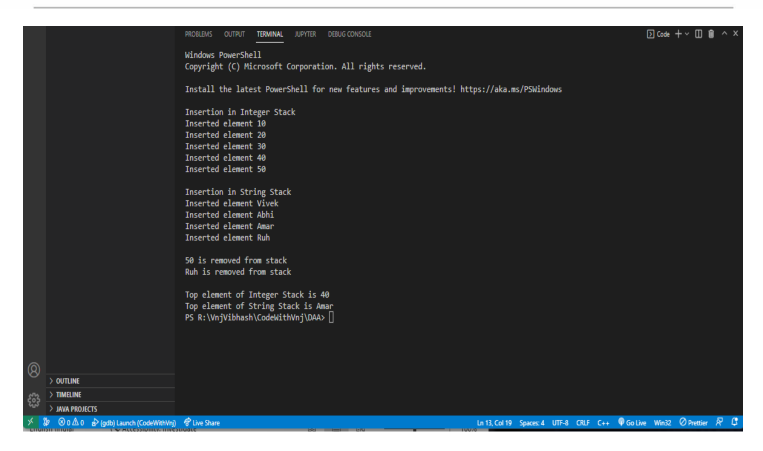
custudentszone
                                                 cout << endl << integer_stack.pop() << " is removed from stack" << endl;</pre>
      > 

Emotion Recognition
                                                 cout << string_stack.pop() << " is removed from stack " << endl;</pre>
                                                 cout << endl << "Top element of Integer Stack is " << integer_stack.topElement() << endl;</pre>
                                                 cout << "Top element of String Stack is " << string_stack.topElement() << endl;</pre>
                                                 return 0:
```









#### **Learning outcomes (What I have learnt):**

- 4. How to circular Stack concept.
- 5. Push operation in stack.
- 6. Pop operation in stack.

**Evaluation Grid (To be created per the faculty's SOP and Assessment guidelines):** 

Sr. No.	Parameters	Marks Obtained	Maximum Marks
1.	Worksheet completion including writing learning objectives/Outcomes. (To be submitted at the end of the day).		
2.	Post-Lab Quiz Result.		
3.	Student Engagement in Simulation/Demonstration/Performance and Controls/Pre-Lab Questions.		
	Signature of Faculty (with Date):	Total Marks Obtained:	

