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CSE2003

Data Structures and Algorithms

[LAB]

LAB – 2

Stacks and Queues using Linked Lists

Aim: To learn how to implement stacks, queues and circular queues and its applications using Linked Lists.

Software Required: Code editor (e.g. VS Code, Dev C++), GCC/G++ compiler

Task 1: To create a stack using Linked list and perform basic operations

Code:

```
#include <iostream>
using namespace std;

struct Node
{
   int value;
   Node *next;
};
int top = -1;

void Display(struct Node *head)
{
   cout << "-----" << endl;
   while (head != NULL)
   {
    cout << head->value << endl;
    head = head->next;
}
```

```
cout << "----" << endl;</pre>
    return;
void Push(struct Node **head, int data)
   struct Node *temp = new Node;
   struct Node *n = *head;
   temp->value = data;
    temp->next = NULL;
    if (top == -1)
        (*head) = temp;
       top += 1;
       return;
   while (n->next != NULL)
       n = n-next;
   top += 1;
   n->next = temp;
   return;
void Pop(struct Node **head)
   struct Node *n = *head;
    if (top == -1)
        cout << "Stack is empty!" << endl;</pre>
        return;
    if (top == 0)
        *head = NULL;
        top = -1;
        return;
   while (n->next->next != NULL)
        n = n \rightarrow next;
    struct Node *del = n->next;
    free(del);
```

```
n->next = NULL;
top = top - 1;
return;
}
int main()
{
    struct Node *head = new Node;
    Push(&head, 20);
    Push(&head, 30);
    Display(head);
    cout << "Now popping" << endl;
    Pop(&head);
    Display(head);
    return 0;
}</pre>
```

Task 2: Implement queue using Linked Lists and perform enqueue() and dequeue() operations

Code:

```
#include <iostream>
using namespace std;
struct Node
    int value;
    Node *next;
int rear = -1;
void Display(struct Node *head)
    cout << "----" << endl;</pre>
    while (head != NULL)
        cout << head->value << endl;</pre>
       head = head->next;
    cout << "----" << endl;</pre>
    return;
void Enqueue(struct Node **head, int data)
    struct Node *temp = new Node;
    temp->value = data;
    if (rear == -1)
        temp->next = NULL;
        *head = temp;
        rear += 1;
        return;
    temp->next = *head;
    *head = temp;
    rear++;
    return;
void Dequeue(struct Node **head)
```

```
struct Node *n = *head;
    if (rear == -1)
        cout << "Stack is empty!" << endl;</pre>
        return;
    if (rear == 0)
        *head = NULL;
        return;
    while (n->next->next != NULL)
        n = n->next;
    n->next = NULL;
    return;
int main()
    struct Node *head = new Node;
    Enqueue(&head, 10);
    Display(head);
    Enqueue(&head, 20);
    Display(head);
    Dequeue(&head);
    Display(head);
    return 0;
```

```
PS C:\Users\OS\Desktop\6th Semester\CSE2003 Data Structures and Algorithms\Code\LAB2> cd "c:\Users\OS\Desktop\6th Semester\CSE2003 Data Structures and Algorithms\Code\LAB2>" ; if ($?) { g++ queue_using_ll.cpp -o queue_using_ll } ; if ($?) { .\queue_using_ll } ; if ($?) { .\queue
```

Task 3: Implement a circular queue using Linked Lists

Code:

```
#include <iostream>
using namespace std;
struct Node {
    int data;
    Node *next;
void Display(struct Node *head)
    if (head == NULL)
        cout << "Circular queue is empty!" << endl;</pre>
        return;
    struct Node *initial = head;
        cout << head->data << endl;</pre>
        head = head->next;
    } while (head != initial);
int GetLength(struct Node *head)
    int length = 0;
    if (head == NULL)
        return length;
```

```
else if (head != NULL && head->next == NULL)
        return 1;
    else
        struct Node *initial = head;
        head = head->next;
        length = 1;
        while (head != initial)
            length++;
            head = head->next;
        return length;
struct Node *Enqueue(struct Node *head, int data){
    struct Node *temp = new Node;
    temp->data = data;
    if (GetLength(head) == 0)
        head = temp;
        head->next = head;
    else
        struct Node *initial = head;
        while (head->next != initial)
            head = head->next;
        temp->next = initial;
        head->next = temp;
        head = initial;
    return head;
struct Node *Dequeue(struct Node *head){
    int 1 = GetLength(head);
    if (l==0) {
        cout << "Circular Queue is empty!" << endl;</pre>
```

```
else if(1==1){
        head=NULL;
    else {
        struct Node* newHead = head->next;
        struct Node* initial = head;
        while (head->next != initial) head = head->next;
        head->next = newHead;
        head = newHead;
    return head;
int main(){
    struct Node *head = new Node;
    head = NULL;
    head = Enqueue(head, 10);
    head = Enqueue(head, 20);
    head = Enqueue(head, 30);
   head = Enqueue(head, 40);
    head = Dequeue(head);
    head = Dequeue(head);
    Display(head);
```

Task 4: Implement the solution of tower of Hanoi for "n" number of disks Code:

```
#include <iostream>
using namespace std;

void solveProblem(int n, int from, int to, int intermidate){
    if (n==0){
        return;
    }
        solveProblem(n-1, from, intermidate, to);
        cout << "Moving disk " << n << " from rod " << from << " to rod " << to <<endl;
        solveProblem(n-1, intermidate, to, from);
}

int main(){
        solveProblem(2, 1, 3, 2);
        return 0;
}</pre>
```

Output:

```
PS C:\Users\OS\Desktop\6th Semester\CSE2003 Data Structures and Algorithms\Code\LAB2> cd "c:\Users\OS\Desktop\6th Semester\CSE2003 Data Structures and Algorithms\Code\LAB2>" ; if ($?) { g++ tower_of_hanoi.cpp -o tower_of_hanoi } ; if ($?) { .\tower_of_hanoi } ; if ($?) { .\tower
```

[For n=2]

Task 5: Implement balancing parenthesis to check if the given string of parentheses are appropriately balanced.

Code:

This has been implemented using Stack. For the stack code, refer to Task 1.

For all the other functions, this is the code:

```
char GetTop(struct Node *head)
    char top;
    while (head->next != NULL)
        head = head->next;
    top = head->data;
    return top;
bool CheckBalanced(string s, struct Node *head)
    for (int i = 0; i < s.length(); i++)</pre>
        if (s[i] == '{' || s[i] == '[' || s[i] == '(')
            head = Push(head, s[i]);
            continue;
        if (GetLength(head) == 0)
            return false;
        if (s[i] == ')')
            char top = GetTop(head);
            head = Pop(head);
            if (top == '[' || top == '{')
                break;
                return false;
            } else continue;
```

```
else if (s[i] == ']')
            char top = GetTop(head);
            head = Pop(head);
            if (top == '(' || top == '{')
                break;
                return false;
            } else continue;
        else if (s[i] == '}')
            char top = GetTop(head);
            head = Pop(head);
            if (top == '[' || top == '('){
                 break;
                 return false;
            } else continue;
    if (GetLength(head) == 0)
        return true;
    else
        return false;
int main()
    struct Node *head = new Node;
    head = NULL;
    if (CheckBalanced("{{{(())}}}", head))
        cout << "Balanced!" << endl;</pre>
    else
        cout << "Unbalanced!" << endl;</pre>
```

```
PS C:\Users\OS\Desktop\6th Semester\CSE2003 Data Structures and Algorithms\Code\LAB2> cd "c:\Users\OS\Desktop\6th Semester\CSE2003 Data Structures and Algorithms\Code\LAB2\"; if ($?) { g++ balancing_parantheses.cpp -0 balancing_parantheses }; if ($?) { .\b alancing_parantheses }
Balanced!
PS C:\Users\OS\Desktop\6th Semester\CSE2003 Data Structures and Algorithms\Code\LAB2> []
```

Thus we have successfully implemented stacks and queues using Linked Lists and seen some of their basic applications.	
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