Name: Shivendranath Karsade

Reg. no.: 2021BIT504

DAA Practical No 1

Aim: Write C/C++ code to implement concept of

1)Stack

2)Queue

3)Linked List

4)Trees

5) Graphs

1) Stack

-- > Program:

```
1 //Program using stack
    #include <iostream>
    #include <stack>
    using namespace std;
    int main() {
      // create a stack of strings
      stack<string> colors;
      colors.push("Red");
      colors.push("Orange");
      colors.push("Black");
      cout << "Stack: ";</pre>
       while(!colors.empty()) {
        cout << colors.top() << ", ";</pre>
        colors.pop();
24
      return 0;
```

2) Queue

-- >Program:

```
Go Run Terminal Help
                                                   2Queue.cpp - DAA - Visual Studio Code
@ 2Queue.cpp X
P1_Dsa_Programs > @ 2Queue.cpp > 🕅 main()
       //We use the push() method to insert an element to the back of a queue
       #include <iostream>
       #include <queue>
       using namespace std;
       int main() {
   9
         // create a queue of string
         queue<string> animals;
  11
         // push elements into the queue
  12
         animals.push("Cat");
  13
         animals.push("Dog");
         cout << "Queue: ";
  17
         // loop until queue is empty
         while(!animals.empty()) {
  21
           // print the element
  23
            cout << animals.front() << ", ";</pre>
           // pop element from the queue
           animals.pop();
         cout << endl;
         return 0;
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\DELL\Desktop\DAA> cd "c:\Users\DELL\Desktop\DAA\P1_Dsa_Programs"

PS C:\Users\DELL\Desktop\DAA\P1_Dsa_Programs> & .\"2Queue.exe"

Queue: Cat, Dog,

PS C:\Users\DELL\Desktop\DAA\P1_Dsa_Programs> 

O:\Users\DELL\Desktop\DAA\P1_Dsa_Programs> 

O:\Users\Desktop\DAA\P1_Dsa_Programs> 

O:\Users\Desktop\
```

3) Linked List

-- >Program:

```
3linkedlist.cpp - DAA - \
Go Run Terminal Help
3linkedlist.cpp ×
P1_Dsa_Programs > 🕒 3linkedlist.cpp > 😚 main()
       #include <bits/stdc++.h>
       using namespace std;
       // Creating a node
       class Node {
         int value;
        Node* next;
       int main() {
        Node* head;
         Node* one = NULL;
         Node* two = NULL;
        Node* three = NULL;
         one = new Node();
         two = new Node();
         three = new Node();
         one->value = 1;
         two->value = 2;
         three->value = 3;
         one->next = two;
         two->next = three;
         three->next = NULL;
         head = one;
         while (head != NULL) {
           cout << head->value;
           head = head->next;
```

```
PS C:\Users\DELL\Desktop\DAA\P1_Dsa_Programs"
PS C:\Users\DELL\Desktop\DAA\P1_Dsa_Programs> & .\"3linkedlist.exe"

123
PS C:\Users\DELL\Desktop\DAA\P1_Dsa_Programs> & .\"3linkedlist.exe"
```

4) Trees

-- >Program:

```
Go Run Terminal Help
                                                      4tree.cpp - DAA - Visual Studio Code
G 4tree.cpp X
P1_Dsa_Programs > G 4tree.cpp > 🕅 main()
      #include <stdlib.h>
      #include <iostream>
      using namespace std;
       int data;
        struct node *left;
       struct node *right;
       struct node *newNode(int data) {
        struct node *node = (struct node *)malloc(sizeof(struct node));
         node->data = data;
         node->left = NULL;
         node->right = NULL;
         return (node);
      void traversePreOrder(struct node *temp) {
        if (temp != NULL) {
           cout << " " << temp->data;
           traversePreOrder(temp->left);
           traversePreOrder(temp->right);
      void traverseInOrder(struct node *temp) {
        if (temp != NULL) {
```

```
// Traverse Inorder
void traverseInOrder(struct node *temp) {
    if (temp != NULL) {
        traverseInOrder(temp->left);
        cout << " " << temp->data;
        traverseInOrder(temp->right);
    }
}

// Traverse Postorder
void traversePostOrder(struct node *temp) {
    if (temp != NULL) {
        traversePostOrder(temp->left);
        traversePostOrder(temp->right);
        cout << " " << temp->data;
    }
}

// Traverse Inorder(temp->left);
cout << temp->data;
}
```

```
int main() {
    struct node *root = newNode(1);
    root->left = newNode(2);
    root->right = newNode(3);
    root->left->left = newNode(4);

cout << "preorder traversal: ";
    traversePreOrder(root);
    cout << "\nInorder traversal: ";
    traverseInOrder(root);
    cout << "\nPostorder traversal: ";
    traversePostOrder(root);
}</pre>
```

Output:

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\DELL\Desktop\DAA\P1_Dsa_Programs"

PS C:\Users\DELL\Desktop\DAA\P1_Dsa_Programs> & .\"4tree.exe"

preorder traversal: 1 2 4 3

Inorder traversal: 4 2 1 3

Postorder traversal: 4 2 3 1

PS C:\Users\DELL\Desktop\DAA\P1_Dsa_Programs> 

### C:\Users\DELL\Desktop\DAA\P1_Dsa_Programs> 
### Programs |

### Programs | Programs |

### Programs | Programs |

### Programs | Programs |

### Programs |
```

5) Graphs

```
-->Program:
Go Run Terminal Help
                                                      5graphs.cpp - DAA - Visual Studio Code
5graphs.cpp X
P1_Dsa_Programs > G 5graphs.cpp > 😭 addEdge(int, int)
       #include <bits/stdc++.h>
       using namespace std;
       // Graph class represents a directed graph using adjacency list representation
       class Graph {
           map<int, bool> visited;
           map<int, list<int> > adj;
           // function to add an edge to graph
           void addEdge(int v, int w);
           void DFS(int v);
       void Graph::addEdge(int v, int w)
           adj[v].push_back(w); // Add w to v's list.
       }
       void Graph::DFS(int v)
           visited[v] = true;
            for (i = adj[v].begin(); i != adj[v].end(); ++i)
                if (!visited[*i])
                    DFS(*i);
```

```
int main()

// Create a graph given in the above diagram

Graph g;

g.addEdge(0, 1);

g.addEdge(0, 2);

g.addEdge(1, 2);

g.addEdge(2, 0);

g.addEdge(2, 0);

g.addEdge(3, 3);

cout << "Following is Depth First Traversal"

" (starting from vertex 2) \n";

// Function call
g.DFS(2);

return 0;

// Function call
```

```
PS C:\Users\DELL\Desktop\DAA> cd "c:\Users\DELL\Desktop\DAA\P2_Dsa_Programs"
PS C:\Users\DELL\Desktop\DAA\P2_Dsa_Programs> & .\"1StackUsingLinkedList.exe"
44 -> 33 -> 22 -> 11
Top element is 44
22 -> 11
Top element is 22
PS C:\Users\DELL\Desktop\DAA\P2_Dsa_Programs> 

### C:\Users\DELL\Desktop\DAA\P2_Dsa_Programs>
```