# DATA STRUCTURE LAB EXAM

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**Git Link:** https://github.com/jominkmathew/Data-Structure/tree/master/Data%20structure%20Lab%20Exam

#### **Question 1:**

Consider a directed acyclic graph:

Develop a program to implement topological sorting

## **Algorithm:**

```
Algorithm:

Step 1: 9that

Step 2: Installise the Novables

Step 3: declare the realithe and it to toom a moderia.

Step 4: Identify a node with no intening edges.

Step 5: Add that node to the ordering.

Step 5: Remove it them the graph.

Step 6: Remove it them the graph.

Step 5: Step .
```

#### **Program:**

```
#include <stdio.h>
int main(){
int i,j,k,n,a[10][10],indeg[10],flag[10],count=0;
char arr1[] = { 'a', 'b', 'c', 'd', 'e', 'f', 'g' };
printf("Enter the no of vertices:\n");
scanf("%d",&n);
printf("\n");
printf("Enter the adjacency matrix:\n");
for(i=0;i<n;i++){
printf("Enter row %d\n",i+1);
for(j=0;j<n;j++)</pre>
scanf("%d",&a[i][j]);
for(i=0;i<n;i++){
        indeg[i]=0;
        flag[i]=0;
    for(i=0;i<n;i++)</pre>
        for(j=0;j<n;j++)
            indeg[i]=indeg[i]+a[j][i];
    printf("\nThe topological order is: ");
    while(count<n){</pre>
        for(k=0;k<n;k++){
            if((indeg[k]==0) \&\& (flag[k]==0)){
                printf("%c\t",arr1[k]);
                flag [k]=1;
            for(i=0;i<n;i++){
                if(a[i][k]==1)
                     indeg[k]--;
        count++;
    return 0;
```

# **Output:**

```
Enter the adjacency matrix:
Enter row 1
0 1 0 0 0 0 0
Enter row 2
0 0 1 1 1 0 0
Enter row 3
0 0 0 0 1 0 0
Enter row 4
0 0 0 0 1 0 0
Enter row 5
0 0 0 0 0 1 0
Enter row 6
0 0 0 0 0 0
Enter row 7
0 0 0 1 0 0

The topological order is: a g b c d e f
PS D:\Data Structure> []
```

# **Question 2:**

Write a program for creating Doubly LL and perform the following operations

- A) Insert an element at a particular position
- B)Search an element
- C)Delete an element at the end of the list

# **Algorithm:**

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demps -> next = demps

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demps -> poor -> next = lemps -> nexts

3 lep 5: season :-

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Pt (temps == = dob)

else temp? = temp? -> next; tount++

step 6: stop.

#### **Program:**

```
#include <stdio.h>
#include <stdlib.h>
struct node
   struct node *prev;
   struct node *next;
}*h,*temp,*temp1,*temp2,*temp4;
void insert1();
void insert2();
void insert3();
void traversebeg();
void traverseend(int);
void sort();
void search();
void update();
void delete();
int count = 0;
void main()
    int ch;
    h = NULL;
    temp = temp1 = NULL;
    printf("\n 1 - Insert at beginning");
    printf("\n 2 - Insert at end");
    printf("\n 3 - Insert at position i");
    printf("\n 4 - Delete at i");
    printf("\n 5 - Display");
    printf("\n 6 - Search for element");
    printf("\n 7 - Exit");
   while (1)
        printf("\n Enter choice : ");
        scanf("%d", &ch);
        switch (ch)
        case 1:
            insert1();
            break;
```

```
case 2:
            insert2();
            break;
        case 3:
            insert3();
            break;
        case 4:
            delete();
            break;
        case 5:
            traversebeg();
            break;
        case 6:
            search();
            break;
        case 7:
            exit(0);
        default:
            printf("\n Wrong choice menu");
void create()
    int data;
    temp =(struct node *)malloc(1*sizeof(struct node));
    temp->prev = NULL;
    temp->next = NULL;
    printf("\n Enter value to node : ");
    scanf("%d", &data);
    temp->n = data;
    count++;
void insert1()
    if (h == NULL)
        create();
        h = temp;
        temp1 = h;
    else
        create();
        temp->next = h;
```

```
h->prev = temp;
        h = temp;
void insert2()
    if (h == NULL)
        create();
        h = temp;
        temp1 = h;
   else
        create();
        temp1->next = temp;
        temp->prev = temp1;
        temp1 = temp;
void insert3()
    int pos, i = 2;
    printf("\n Enter position to be inserted : ");
    scanf("%d", &pos);
    temp2 = h;
    if ((pos < 1) || (pos >= count + 1))
        printf("\n Position out of range to insert");
        return;
   if ((h == NULL) && (pos != 1))
        printf("\n Empty list cannot insert other than 1st position");
        return;
   if ((h == NULL) && (pos == 1))
        create();
        h = temp;
        temp1 = h;
        return;
```

```
else
       while (i < pos)
            temp2 = temp2->next;
            i++;
        create();
        temp->prev = temp2;
        temp->next = temp2->next;
        temp2->next->prev = temp;
        temp2->next = temp;
void delete()
    int i = 1, pos;
    printf("\n Enter position to be deleted : ");
    scanf("%d", &pos);
    temp2 = h;
   if ((pos < 1) || (pos >= count + 1))
        printf("\n Error : Position out of range to delete");
       return;
   if (h == NULL)
       printf("\n Error : Empty list no elements to delete");
       return;
    else
       while (i < pos)
            temp2 = temp2->next;
            i++;
       if (i == 1)
            if (temp2->next == NULL)
                printf("Node deleted from list");
                free(temp2);
                temp2 = h = NULL;
                return;
```

```
if (temp2->next == NULL)
            temp2->prev->next = NULL;
            free(temp2);
            printf("Node deleted from list");
            return;
        temp2->next->prev = temp2->prev;
        if (i != 1)
            temp2->prev->next = temp2-
         /* Might not need this statement if i == 1 check */
>next;
        if (i == 1)
            h = temp2->next;
        printf("\n Node deleted");
        free(temp2);
    count--;
void traversebeg()
   temp2 = h;
    if (temp2 == NULL)
        printf("List empty to display \n");
        return;
    printf("\n Linked list elements from begining : ");
   while (temp2->next != NULL)
        printf(" %d ", temp2->n);
        temp2 = temp2->next;
    printf(" %d ", temp2->n);
void search()
    int data, count = 0;
    temp2 = h;
    if (temp2 == NULL)
        printf("\n Error : List empty to search for data");
```

```
}
printf("\n Enter value to search : ");
scanf("%d", &data);
while (temp2 != NULL)
{
    if (temp2->n == data)
    {
        printf("\n Data found in %d position",count + 1);
            return;
    }
    else
        temp2 = temp2->next;
        count++;
}
printf("\n Error : %d not found in list", data);
}
```

### **Output:**

```
1 - Insert at beginning
2 - Insert at end
3 - Insert at position i
4 - Delete at i
5 - Display
6 - Search for element
7 - Exit
Enter choice : 1
Enter value to node: 1
Enter choice: 2
Enter value to node : 5
Enter choice : 3
Enter position to be inserted: 2
Enter value to node: 3
Enter choice : 5
Linked list elements from begining: 1 3 5
Enter choice : 6
Enter value to search: 7
Error: 7 not found in list
Enter choice : 7
```