



LAB MANUAL

DATA STRUCTURES & ALGORITHMS
(CSE-205-F)

III SEMESTER ECS

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Data Structures and algorithms

CSE-205E

Class work : 50
Exam : 50

Syllabus for lab work

1. Write a program to search an element in a two dimensional array
2. Using iteration and recursion concepts write programs for finding the element in the array using the Binary search method.
3. Write a program to perform following operations on tables using functions only - Addition , Subtraction, Multiplication, Transpose.
4. Write a program using iteration and recursion concepts for quick sort.
5. Write a program to implement various operations on strings.
6. Write a program for swapping two numbers using call by value and call by reference strategies.
7. Write a program to implement Binary search tree.
8. Write a program to create a Linked List and perform operations such as insert, delete, update and reverse.
9. Write a program to simulate various sorting and searching algorithms.
10. Write a program to simulate various Graph traversing techniques.
11. Write a program to simulate various tree traversal techniques.

Hardware and Software requirement

Software Requirements:

Language: C

Hardware Requirement:

| | | |
|-----------|---|---------------|
| Processor | : | 386 and above |
| RAM | : | 16 MB |
| HDD Space | : | 8 MB |

Rational for data structure lab

Serves as a visual guide to the material presented during your lectures. The aim of this course is to provide an introduction to computer algorithms and data structures, with an emphasis on foundational material

Objectives

At the end of the course students should

- have a good understanding of how several fundamental algorithms work, particularly those concerned with sorting and searching
- have a good understanding of the fundamental data structures used in computer science
- be able to analyze the space and time efficiency of most algorithms
- be able to design new algorithms or modify existing ones for new applications and reason about the efficiency of the result

EXPERIMENT NO 1

ALGORITHM TO SEARCH AN ELEMENT USING LINEAR SEARCH

1. Set k := 1 & loc := 0
2. Repeat step 3 & 4 while loc := 0 &k <= n
3. If (item = data[k])
 loc := k
 Else
 K = k + 1
4. If loc := 0 ,then
 Print “no. not found”
 Else
 Print “loc is the location of item”
5. Exit

linear search

```
#include<stdio.h>
#include<conio.h>
void main()
{
int a[100],n,i,item,loc=-1;
clrscr();
printf("\nEnter the number of element:");
scanf("%d",&n);
printf("Enter the number:\n");
for(i=0;i<=n-1;i++)
{
    scanf("%d",&a[i]);
}
printf("Enter the no. to be search\n");
scanf("%d",&item);
for(i=0;i<=n-1;i++)
{
    if(item==a[i])
    {
        loc=i;
        break;
    }
}
if(loc>=0)

printf("\n%d is found in position%d",item,loc+1);
else
printf("\nItem does not exists");
getch();
}
```

EXPERIMENT NO 2

ALGORITHM TO SEARCH AN ELEMENT USING BINARY SEARCH

1. low = 1,high = n
2. Repeat step 3 to 5 while low <= high
3. mid = (low + high)
4. If a[mid] = x
 Print “ found at mid”
 Return
5. If (a[mid] < x)
 low = mid + 1
 Else
 High = mid – 1
6. Print “x not found”
7. Exit

```
//binary search
#include<stdio.h>
#include<conio.h>
void main()
{
int a[100],i,loc,mid,beg,end,n,flag=0,item;
clrscr();
printf("How many elements");
scanf("%d",&n);
printf("Enter the element of the array\n");
for(i=0;i<=n-1;i++)
{
scanf("%d",&a[i]);
}
printf("Enter the element to be searching\n");
scanf("%d",&item);
loc=0;
beg=0;
end=n-1;
while((beg<=end)&&(item!=a[mid]))
{
    mid=((beg+end)/2);
    if(item==a[mid])
    {

```

```
    printf("search is successfull\n");
    loc=mid;
    printf("position of the item%d\n",loc+1);
    flag=flag+1;
}
if(item<a[mid])
end=mid-1;
else
    beg=mid+1;
}
if(flag==0)
{
printf("search is not successfull\n");
}
getch();
}
```

EXPERIMENT NO 3

Algorithm

```
Matmul(a,b,m,n,p)
1 for(i=1 to m)
2 for(j = 1 to p)
3 c[i][j] =0;
4 for(k= 1to n)
5 c[i][j] = c[i][j]+a[i][j]*b[i][j]
6 exit
```

matrix multiplication

```
#include<stdio.h>
#include<conio.h>
void main( )
{
    int a[2][2], b[2][2],s[2][2];
    int i,j,k;
    clrscr();
    printf("Enter first matrix:\n" );
    for( i=1;i<=2;i++)
    {
        for( j=1;j<=2;j++)
        {
            printf("Enter%d%d\n",i,j);
            scanf("%d",&a[i][j]);
        }
    }
    printf("Enter second matrix:\n");
    for(i=1;i<=2;i++)
    {
        for(j=1;j<=2;j++)
        {
            printf("Enter %d%d\n",i,j);
            scanf("%d",&b[i][j]);
        }
    }

    for(i=1;i<=2;i++)
    {
        for(j=1;j<=2;j++)
        {
            s[i][j]=0;
            for(k=1;k<=2;k++)

```

```

        {
            s[i][j] =s[i][j]+a[i][k]*b[k][j];
        }
    }

printf("Matrix Multiplication Is: \n");
for(i=1;i<=2;i++)
{
    for ( j=1; j<=2; j++)
    {
        printf("%d\n",s[i][j]);
    }
}
getch();
}

```

Algorithm

Matadd(a,b,m,n)
 1 for (i=1 to m
 2 for(j= 1 to n)
 3c[i][j] = a[i][j]+b[i][j]
 4 exit

matrix addition

```

#include<stdio.h>
#include<conio.h>
void main ( )
{
    int a[2][2],b[2][2],s[2][2],i,j;
    clrscr ();
    printf("enter first matrix: \n");
    for ( i=1; i<=2; i++)
    {
        for ( j=1; j<=2; j++)
        {
            printf("Enter %d%d", i,j, "element:");
            scanf("%d",&a[i][j]);
        }
    }
    printf("enter second matrix: \n");
    for(i=1;i<=2;i++)
    {
        for(j=1; j<=2;j++)
        {
            printf( "enter %d%d",i + 1 ,j + 1 , "element:");
            scanf("%d",&b[i][j]) ;
        }
    }
    for (i=1;i<=2;i++)
    {
        for (j=1;j<=2;j++)
        {

```

```

        s[i][j]= a[i][j]+b[i][j];
    }
}
printf("The addition matrix is:\n");
for (i=1;i<=2;i++)
{
    for (j=1;j<=2;j++)
    {
        printf("%d\n",s[i][j] );
    }
}
getch ();
}

```

Algorithm

```

Transpose(a,m,n)
1 for(i= 1 to m)
   for(j= 1 to n)
     b[i][j]= a[j][i]
2 for (i=1to m)
   for (j= 1to n)
     a[i][j]= b[i][j]
exit

```

transpose of a matrix

```

#include<stdio.h>
# include<conio.h>
void main()
{
int a[10][10],b[10][10],i,j,m,n;
clrscr();
printf("Enter the order of the matrix\n");
printf("No. of rows : \n");
scanf("%d",&n);
printf("No. of columns :\n ");
scanf("%d",&m);
printf("Enter the matrix elements\n");
for(i=0;i<=n-1;i++)
{
    for(j=0;j<=m-1;j++)
    {
        scanf("%d\n",&a[i][j]);
        b[j][i] = a[i][j];
    }
}
printf("Matrix A was\n ");
for(i=0;i<=n-1;i++)
{
    for(j=0;j<=m-1;j++)
    {
        printf("%d\n",a[i][j]);
    }
}

```

```
printf("Transpose of matrix A is \n");
for(i=0;i<=m-1;i++)
{
    for(j=0;j<=n-1;j++)
    {
        printf("%d\n",b[i][j]);
    }
}
getch();
```

EXPERIMENT NO 4

ALGORITHM TO SORT ARRAY USING QUICK SORT

1. low =l, high = h, key a[(l+h)/2]
2. Repeat through step 7 while (low <= high)
3. Repeat step 4 while (a[low] < key)
4. low = low +1
5. Repeat step 6 while (a[high] > key)
6. high = high – 1
7. If (low <= high)
 - a) temp = a[low]
 - b) a[low] = a[high]
 - c) a[high] = temp
 - d) low = low + 1
 - e) high = high + 1
8. If (l < high) quicksort (a,l,high)
9. If (h>low) quicksort (a,low,h)
10. Exit

quick sort

```
#include<stdio.h>
#include<conio.h>
#define max 100
int a[max],n,i,l,h;
void main()
{
void input(void);
input();
getch();
}

void input(void)
{
void output(int a[],int n);
void quick_sort(int a[],int l,int h);
printf("How many elements in the array : ");
scanf("%d",&n);
printf("\n");
printf("Enter the elemennts : \n");
for(i=0;i<=n-1;i++)
{
scanf("%d",&a[i]);
```

```
}

l=0;
h=n-1;
quick_sort(a,l,h);
printf("Sorted Array :\n ");
output(a,n);
}

void quick_sort(int a[],int l, int h)
{
    int temp,key,low,high;
    low=l;
    high=h;
    key=a[(low+high)/2];
    do
    {
        while(key>a[low])
        {
            low++;
        }
        while(key<a[high])
        {
            high--;
        }
        if(low<=high)
        {
            temp=a[low];
            a[low+1]=a[high];
            a[high--]=temp;
        }
    } while(low<=high);
    if(l<high)
    quick_sort(a,l,high);
    if(low<h)
    quick_sort(a,low,h);
}
void output(int a[],int n)
{
for(i=0;i<=n-1;i++)
{
printf("%d\n",a[i]);
}
}
```

EXPERIMENT NO 5

ALGORITHM TO IMPLEMENT BINARY SEARCH TREE

INSERTION

1. t = newnode
2. t → info = n
3. t → left = t → right = NULL
4. If (root = NULL)
 root = t
 return
5. ptr = root
6. Repeat step 7 until ptr = NULL
7. If (ptr → info > n)
 If (ptr → left = NULL)
 Ptr → left = t
 Return
 Else
 Ptr = ptr → left
 Else
 If (ptr → right = NULL)
 Ptr → right = t
 Return
 Else
 Ptr = ptr → right

DELETION

1. If (root = NULL)
 Print “Empty tree”
 Return
2. ptr = root, par = NULL
3. Repeat step 4 & 5 until (ptr → info = n or ptr = NULL)
4. par = ptr
5. If (ptr → info > n)
 ptr = ptr → left

 Else
 Ptr = ptr → right
6. If ptr = NULL
 print “ no. not present”

//BST

```
#include<stdio.h>
#include<conio.h>
struct rec
```

```

{
long num;
struct rec *left;
struct rec *right;
};

struct rec *tree,*second,*head;
struct rec *insert(struct rec *tree,long num);
struct rec *copy(struct rec *tree);
void inorder(struct rec *tree);
main()
{
int choice;
long digit;
do
{
choice=select();
switch(choice)
{
case 1:puts("Enter integers:To quit enter 0");
scanf("%ld",&digit);
while(digit!=0)
{
tree=insert(tree,digit);
scanf("%ld",&digit);
}continue;
case 2: copy(tree);continue;
case 3: puts("Inorder traversing TREE");
inorder(tree);continue;
case 4: puts("END");exit(0);
}
}while(choice!=4);
}
int select()
{
int selection;
do
{
puts("Enter 1: Insert a node in the BST");
puts("Enter 2: Copy a tree to another BST");
puts("Enter 3: Display(inorder)the BST");
puts("Enter 4: END");
puts("Enter your choice");
scanf("%d",&selection);
if((selection<1)|| (selection>4))
{puts("Wrong choice: Try again");
getchar();}
}while((selection<1)|| (selection>4));
return selection;
}
struct rec *insert(struct rec *tree,long digit)
{
if(tree==NULL)
{
tree=(struct rec *)malloc(sizeof(struct rec));
tree->left=tree->right=NULL;
tree->num=digit;
}

```

```
    }
    else
    if(digit<tree->num)
        tree->left=insert(tree->left,digit);
    else if(digit>tree->num)
        tree->right=insert(tree->right,digit);
    else if(digit==tree->num)
    {puts("Duplicate nodes: program exited");exit(0);
    }
    return(tree);
}
struct rec *copy(struct rec *tree)
{
    second=(struct rec *)malloc(sizeof(struct rec));
    head=second;
    if(tree!=NULL)
    {
        second->num=tree->num;
        if(tree->left!=NULL)
        {
            second->left->num=tree->left->num;
            copy(tree->right);
        }
        if(tree->right!=NULL)
        {
            second->right->num=tree->num;
            copy(tree->left);
        }
    }
    return(head);
}
void inorder(struct rec *tree)
{
    if(tree!=NULL)
    {
        inorder(tree->left);
        printf("%12ld\n",tree->num);
        inorder(tree->right);
    }
}
```

EXPERIMENT NO 6

ALGORITHM TO IMPLEMENT LINKED LIST

1. t = newmode()
2. Enter info to be inserted
3. Read n
4. t → info = n
5. t → next = start
6. Start = t

INSERTION

BEGIN

1. t → next = start
2. start = t

Return

MIDDLE

1. Enter info of the node after which new node to be inserted
2. Read x
3. p = start
4. Repeat step 5 until p → info <> x
5. p = p → next
6. t → next = p → next
7. p → next = t
8. Return

LAST

1. p = start
2. Repeat step 3 until p → next NULL
3. p = p → next
4. t → next = NULL
5. p → next = t
6. Return

DELETION

BEGIN

1. x = start
2. start = start → next
3. delnode(x)

MIDDLE

1. Enter the info of node to be deleted
2. Read n
3. p = start
4. c = start
5. while (c → info <> NULL)
 p = c
 c = c → next
6. p → next = c → next
7. delnode (c)
8. Return

LAST

1. p = start
c = start
2. while (c → next < > NULL)
 - p = c
 - c = c → next
3. p → next = c → next
4. delnode (c)
5. Return

TRAVERSAL

1. p = start
2. while (p < > NULL)
 - Print p → info
 - P = p → next
3. Return

```
// linked list//
```

```
#include<stdio.h>
#include<conio.h>
#include<malloc.h>
struct node
{
int info;
struct node *next;
};
typedef struct node NODE;
NODE *start;
void createmptylist(NODE **start)
{
*start=(NODE *)NULL;
}
void traversinorder(NODE *start)
{
while(start != (NODE *) NULL)
{
printf("%d\n",start->info);
start=start->next;
}
}
void insertatbegin(int item)
{
NODE *ptr;
ptr=(NODE *)malloc(sizeof(NODE));
ptr->info=item;
if(start==(NODE *)NULL)
ptr->next=(NODE *)NULL;
else
ptr->next=start;
start=ptr;
}
```

```

void insert_at_end(int item)
{
NODE *ptr,*loc;
ptr=(NODE *)malloc(sizeof(NODE));
ptr->info=item;
ptr->next=(NODE *)NULL;
if(start==(NODE*)NULL)
start=ptr;
else
{
loc=start;
while(loc->next!=(NODE *)NULL)
loc=loc->next;
loc->next=ptr;
}
}
void insert_spe(NODE *start,int item)
{
NODE *ptr,*loc;
int temp,k;
for(k=0,loc=start;k<temp;k++)
{
loc=loc->next;
if(loc==NULL)
{
printf("node in the list at less than one\n");
return;
}
}
ptr=(NODE *)malloc(sizeof(NODE));
ptr->info=item;
ptr->next=loc->next;;
loc->next=ptr;
}
void main()
{
int choice,item,after;
char ch;
clrscr();
createemptylist(start);
do
{
printf("1.Insert element at begin \n");
printf("2. insert element at end positon\n");
printf("3. insert specific the position\n");
printf("4.travers the list in order\n");
printf("5. exit\n");
printf("enter your choice\n");
scanf("%d",&choice);
switch(choice)
{
case 1: printf("Enter the item\n");
scanf("%d",&item);
insertatbegin(item);
break;
case 2: printf("Enter the item\n");
scanf("%d",&item);
}
}

```

```
    insert_at_end(item);
    break;
case 3: printf("Enter the item\n");
scanf("%d",&item);
insert_spe(start,item);
break;
case 4: printf("\ntravers the list\n");
traversinorder(start);
break;
case 5: return;
}
fflush(stdin);
printf("do your want continous\n");
scanf("%c",&ch);
}while((ch=='y')||(ch=='Y'));
getch();
}
```

EXPERIMENT NO 7

ALGORITHM TO IMPLEMENT DOUBLE LINKED LIST

1. t = new node
2. Enter “the info to be inserted”
3. Read n
4. t → info = n
5. t → next = NULL
6. t → prev NULL

INSERTION

BEGIN

1. If start = NULL
start = t
2. else
t → next = NULL
t → next → prev = t
start = t
Return

MIDDLE

1. Print “enter info of the node after which you want to insert”
2. Read x
3. p = start
4. Repeat while p < > NULL
If (p → info = n)
t → next = p → next
p → next = t
t → prev = p
p → next → prev = t
Return
Else
P = p → next
5. Print x not found

t → next = NULL
p → next = t

DELETION

BEGIN

1. p = start
2. p → next → prev = NULL
3. start = p → next
4. start = p → next
5. delnode(p)
6. Return

MIDDLE

1. Enter “info of the node to be deleted”
2. Read x
3. p = start
4. Repeat until p < > NULL

```

If(p→info = x)
p→prev→next = p→next
p→ next → prev = p→prev
delnode(p)
Return
Else
P = p→ next
5. Print “x not found”

```

LAST

1. P = start
2. Repeat while p <> NULL
 - If(p→next = NULL)
 Delnode(p)
3. Return

DISPLAY

1. p = start
2. Repeat while p <> NULL
 - Print p→info
 - P = p → next

```

#include<stdio.h>
#include<conio.h>
int select();
struct rec
{
char name[80];
struct rec *next;
};
struct rec *rear;
struct rec *create(struct rec *list);
struct rec *insert1(struct rec *node);
struct rec *insert2(struct rec *node);
struct rec *insert3(struct rec *node);
struct rec *insert4(struct rec *node);
struct rec *delete(struct rec *node);
void *display(struct rec *list);
int nodes;
main()
{
struct rec *first=NULL;
int choice;
clrscr();
do
{
choice=select();
switch(choice)
{
case 1: first=create(first);continue;
case 2: first=insert1(first);continue;
case 3: first=insert2(first);continue;
case 4: first=insert3(first);continue;
case 5: first=insert4(first);continue;
case 6: first=delete(first);continue;
case 7: display(first);continue;
}
}

```

```

case 8: puts("END");exit(0);
}
}while(choice!=8);
}
int select()
{
int selection;
do
{
puts("Enter 1: create the list");
puts("Enter 2: insert in the beginnig of the list");
puts("Enter 3: insert after a node in the list");
puts("Enter 4: insert before a node in the list");
puts("Enter 5: insert in the end of the list");
puts("Enter 6: delete the list");
puts("Enter 7: display the list");
puts("Enter 8: END");
puts("Enter your choice");
scanf("%d",&selection);
}while(selection<1||selection>8);
return selection;
}
struct rec *create(struct rec *first)
{
struct rec *element;
first=(struct rec*)malloc(sizeof(struct rec));
puts("Enter name/word/text: To quit enter*");
scanf(" %[^\n]",first->name);
first->next=first;
rear=first;
rear->next=first;for(;;)
{
element=(struct rec*)malloc(sizeof(struct rec));
scanf(" %[^\n]",element->name);
if(strcmp(element->name,"*")==0)break;
element->next=first;
rear->next=element;
rear= element;
}
return(first);
}
struct rec *insertl(struct rec *first)
{
struct rec *node;
node=(struct rec*)malloc(sizeof(struct rec));
puts("Enter node/name to be inserted");
scanf(" %[^\n]",node->name);
if(first==NULL)
{
node->next=first;
rear=first;
}
else
{
node->next=first;
first=node;
rear->next=first;
}
}

```

```

    }
    return(first);
}
struct rec *insert2(struct rec *first)
{
    struct rec *current,*prior,*x;
    struct rec *node;current=first;
    node=(struct rec*)malloc(sizeof(struct rec));
    puts("Enter node/name after which new node to be inserted");
    scanf(" %[^\n]\n",node->name);
    x=(struct rec*)malloc(sizeof(struct rec));
    puts("Enter node/name to be inserted");
    scanf(" %[^\n]",x->name);
    while(current!=rear && current!=NULL)
    {
        if(strcmp(current->name,node->name)==0)
        {
            x->next=current->next;
            current->next=x;
            return(first);
        }
        else current=current->next;
    }
    if(strcmp(current->name,node->name)==0)
    {
        x->next=first;
        rear->next=x;
        rear=x;
        return(first);
    }
    puts("Node does not exist in the list");
    return(first);
}
struct rec *insert3(struct rec *first)
{
    struct rec *node,*current,*x,*prior;
    current=first;
    node=(struct rec*)malloc(sizeof(struct rec));
    puts("Enter node/name before which new node to be inserted");
    scanf(" %[^\n]",node->name);
    x=(struct rec*)malloc(sizeof(struct rec));
    puts("Enter node/name to be inserted");
    scanf(" %[^\n]",x->name);
    if(strcmp(current->name,node->name)==0)
    {
        x->next=first;
        first=x;
        return(first);
    }
    while(current!=NULL)
    {
        prior=current;
        current=current->next;
        if(strcmp(current->name,node->name)==0)
        {
            x->next=current;
            prior->next=x;
        }
    }
}

```

```

        return(first);
    }
}
puts("Node does not exist in the list");
return(first);
}
struct rec *insert4(struct rec *first)
{
struct rec *element;
element=(struct rec*)malloc(sizeof(struct rec));
puts("Enter node/name to be inserted at the end of list");
scanf(" %[^\n]",element->name);
element->next=first;
rear->next=element;
rear=element;
return(first);
}
struct rec *delete(struct rec *first)
{
struct rec *current,*prior,*node;
current=first;
node=(struct rec*)malloc(sizeof(struct rec));
puts("Enter node/name to be delete");
scanf(" %[^\n]",node->name);
if(strcmp(current->name,node->name)==0)
{
first=current->next;
rear->next=first;
free(current);
return(first);
}
while(current!=rear && current!=NULL)
{
prior=current;
current=current->next;
if(strcmp(current->name,node->name)==0)
{
prior->next=current->next;
free(current);
return(first);
}
}
if(strcmp(current->name,node->name)==0)
{
prior->next=current->next;
prior->next=first;
rear=prior;
free(current);
return(first);
}
puts("Node does not exist in the list");
return(first);
}
void *display(struct rec *first)
{
int node=0;
do

```

```
{  
node++;  
printf("%s\n",first->name);  
first=first->next;  
}  
while((first!=rear->next)&&(first!=NULL));  
printf("Nuber of nodes= %d\n",node);  
}
```

EXPERIMENT NO 8

ALGORITHM TO IMPLEMENT QUEUE AS LINKED LIST

CREATE

1. t = new node
2. Enter info to be inserted
3. Read n
4. t → info = n
5. t → next = front
6. front = t

INSERTION

1. r → next = t
2. t → next = NULL
3. Return

DELETION

1. x = front
2. front = front → next
3. delnode(x)
4. Return

DISPLAY

1. If (front = NULL)
Print “ empty queue”
Return
- Else
P = start
Repeat until (p<> NULL)
Print p → info
P = p → next
Return

Program

```
#include<stdio.h>
#include<conio.h>
struct queue
{
    int no;
    struct queue *next;
}
*start=NULL;
void add();
int del();
void traverse();
void main()
{
    int ch;
    char choice;
    do
```

```

{
clrscr();
printf("----1. add\n");
printf("----2. delete\n");
printf("----3. traverse\n");
printf("----4. exit\n");
printf("Enter your choice\n");
scanf("%d",&ch);
switch(ch)
{
case 1: add();
break;
case 2: printf("the delete element is\n%d",del());
break;
case 3: traverse();
break;
case 4: return;
default : printf("wrong choice\n");
};
fflush(stdin);
scanf("%c",&choice);
}
while(choice!=4);
}
void add()
{
struct queue *p,*temp;
temp=start;
p=(struct queue*)malloc(sizeof(struct queue));
printf("Enter the data");
scanf("%d",&p->no);
p->next=NULL;
if(start==NULL)
{
start=p;
}
else
{
while(temp->next!=NULL)
{
temp=temp->next;
}
temp->next=p;
}
}
int del()
{
struct queue *temp;
int value;
if(start==NULL)
{
printf("queue is empty");
getch();
return(0);
}
else
{

```

```
temp=start;
value=temp->no;
start=start->next;
free(temp);
}
return(value);
}
void traverse()
{
struct queue *temp;
temp=start;
while(temp->next!=NULL)
{
printf("no=%d",temp->no);
temp=temp->next;
}
printf("no=%d",temp->no);
getch();
}
```

EXPERIMENT NO 9

ALGORITHM TO IMPLEMENT STACK USING ARRAY

INSERTION

PUSH(item)

1. If (item = max of stack)
Print “overflow”
Return
2. top = top + 1
3. stack[top] = item
4. Return

DELETION

POP(item)

1. If (top = - 1)
Print “underflow”
Return
2. Item = stack[top]
3. top = top – 1
4. Return

DISPLAY

1. If top = - 1
Print “underflow”
2. repeat step 3 for i = top to i >= 0
3. Print stack[i]
4. Return

```
#include<stdio.h>
#include<conio.h>
#define MAXSIZE 10
void push();
int pop();
void traverse();
int stack[MAXSIZE];
int Top=-1;
void main()
{
    int choice;
    char ch;
    do
```

```

{
    clrscr();
    printf("\n1. PUSH ");
    printf("\n2. POP ");
    printf("\n3. TRAVERSE ");
    printf("\nEnter your choice");
    scanf("%d",&choice);
    switch(choice)
    {
        case 1: push();
        break;
        case 2: printf("\nThe deleted element is %d",pop());
        break;
        case 3: traverse();
        break;
        default: printf("\nYou Entered Wrong Choice");
    }
    printf("\nDo You Wish To Continue (Y/N)");
    fflush(stdin);
    scanf("%c",&ch);
    }
    while(ch=='Y' || ch=='y');
}

void push()
{
    int item;
    if(Top == MAXSIZE - 1)
    {
        printf("\nThe Stack Is Full");
        getch();
        exit(0);
    }
    else
    {
        printf("Enter the element to be inserted");
        scanf("%d",&item);
        Top= Top+1;
        stack[Top] = item;
    }
}

int pop()
{
    int item;
    if(Top == -1)
    {
        printf("The stack is Empty");
        getch();
        exit(0);
    }
    else
    {
        item = stack[Top];
        Top = Top-1;
    }
    return(item);
}

```

```
}

void traverse()
{
    int i;
    if(Top == -1)
    {
        printf("The Stack is Empty");
        getch();
        exit(0);
    }
    else
    {
        for(i=Top;i>=0;i--)
        {
            printf("Traverse the element");
            printf("\n%d",stack[i]);
        }
    }
}
```

EXPERIMENT NO 10

ALGORITHM TO IMPLEMENT STACK AS LINKED LIST

PUSH()

1. t = newnode()
2. Enter info to be inserted
3. Read n
4. t→info = n
5. t→next = top
6. top = t
7. Return

POP()

1. If (top = NULL)
Print “underflow”
Return
2. x = top
3. top = top → next
4. delnode(x)
5. Return

```
// stack using linked list//  
#include<stdio.h>  
#include<conio.h>  
struct stack  
{  
    int no;  
    struct stack *next;  
}  
*start=NULL;  
typedef struct stack st;  
void push();  
int pop();  
void display();  
void main()  
{  
    char ch;  
    int choice,item;  
    do  
    {  
        clrscr();  
        printf("\n 1: push");  
        printf("\n 2: pop");  
        printf("\n 3: display");  
        printf("\n Enter your choice");  
        scanf("%d",&choice);  
        switch (choice)
```

```
{  
case 1: push();  
break;  
case 2: item=pop();  
printf("The delete element in %d",item);  
break;  
case 3: display();  
break;  
default : printf("\n Wrong choice");  
};  
printf("\n do you want to continue(Y/N)");  
fflush(stdin);  
scanf("%c",&ch);  
}  
while (ch=='Y' | | ch=='y')  
}  
void push()  
{  
st *node;  
node=(st *)malloc(sizeof(st));  
printf("\n Enter the number to be insert");  
scanf("%d",&node->no);  
node->next=start;  
start=node;  
}  
int pop()  
{  
st *temp;  
temp=start;  
if(start==NULL)  
{  
printf("stack is already empty");  
getch();  
exit();  
}  
else  
{  
start=start->next;  
free(temp);  
}  
return(temp->no);  
}  
void display()  
{  
st *temp;  
temp=start;  
while(temp->next!=NULL)  
{  
printf ("\nno=%d",temp->no);  
temp=temp->next;  
}  
printf ("\nno=%d",temp->no);  
}
```

EXPERIMENT NO.11

ALGORITHM TO CONVERT AN INFIX TO POSTFIX EXPRESSION

Q → arithmetic expression

P → postfix expression

1. Push “(“ onto stack, and add “)” to the end of Q
2. Scan Q from left to right and repeat steps 3 to 6 for each element of Q
until the stack is empty
3. If an operand is encountered , add it to P
4. If a left parenthesis is encountered, push it onto stack
5. If an operator is encountered , then:
 - (a) Repeatedly pop from stack and add to P each operator which has the same precedence as or higher precedence than
 - (b) Add to stack
6. If a right parenthesis is encountered, then:
 - (a) Repeatedly pop from stack and add to P each operator until a left parenthesis is encountered
 - (b) Remove the left parenthesis
7. Exit

```
// infix to postfix conversion//  
#include<conio.h>  
#include<stdio.h>  
#include<string.h>  
char stack[50];  
int top=-1;  
void in_to_post(char infix[]);  
void push (char);  
char pop();  
void main()  
{  
char infix[25];  
printf("Enter the infix expression");  
gets(infix);  
in_to_post(infix);  
getch();  
}  
void push (char symb)  
{  
if (top>=49)  
{  
printf("stack overflow");  
getch();  
return;
```

```
    }
    else
    {
        top=top+1;
        stack[top]=symb;
    }
}
char pop()
{
    char item;
    if(top===-1)
    {
        printf("stack empty");
        getch();
        return(0);
    }
    else
    {
        item=stack[top];
        top--;
    }
    return(item);
}
int preced(char ch)
{
    if(ch==47)
    {
        return(5);
    }
    else
    if(ch==42)
    {
        return(4);
    }
    else if(ch==43)
    {
        return(3);
    }
    else
    return(2);
}
void in_to_post(char infix[])
{
    int length;
    static int index=0,pos=0;
    char symbol,temp;
    char postfix[40];
    length=strlen(infix);
    push('#');
    while(index<length)
    {
        symbol=infix[index];
        switch(symbol)
        {
            case'(' :push(symbol);
            break;
            case')' :temp=pop();
```

```
while(temp!='(')
{
postfix[pos]=temp;
pos++;
temp=pop();
}
break;
case '+':
case '-':
case '*':
case '/':
case '^':
while (preced(stack[top])>=preced(symbol))
{
temp=pop();
postfix[pos]=temp;
pos++;
}
push(symbol);
break;
default : postfix[pos++]=symbol;
break;
}
index++;
}
while(top>0)
{
temp=pop();
postfix[pos++]=temp;
}
postfix[pos++]='\0';
puts(postfix);
return;
}
```

EXPERIMENT NO 12

ALGORITHM TO EVALUATE POSTFIX EXPRESSION

P → postfix expression

1. Add a right parenthesis ")" at the end of P
2. Scan P from left to right and repeat steps 3 & 4 until sentinel ")" is encountered
3. If an operand is encountered, put it on stack
4. If an operator is encountered , then:
 - a) Remove the top two elements of stack , where A is the top element & B is the next to top element
 - b) Evaluate B A
 - c) Place the result of (b) back on stack
5. Set value equal to the top element on stack
6. Exit

//evaluation of postfix expression//

```
#include<stdio.h>
#include<conio.h>
float stack[10];
int top=-1;
void push(char);
float pop();
float eval(char [],float[]);
void main()
{
int i=0;
char suffix[20];
float value[20],result;
clrscr();
printf("Enter a valid postfix expression\t");
gets(suffix);
while (suffix[i]!='\0')
{
if(isalpha(suffix[i]))
{
fflush(stdin);
printf("\nEnter the value of %c",suffix[i]);
scanf("%f",&value[i]);
}
i++;
}
result=eval(suffix,value);
```

```
printf("The result of %s=%f",suffix,result);
getch();
}
float eval(char suffix[],float data[])
{
int i=0;
float op1,op2,res;
char ch;
while(suffix[i]!='\0')
{
ch=suffix[i];
if(isalpha(suffix[i]))
{
push(data[i]);
}
else
{
op2=pop();
op1=pop();
switch(ch)
{
case '+': push(op1+op2);
break;
case '-': push(op1-op2);
break;
case '*': push(op1*op2);
break;
case '/': push(op1/op2);
break;
case '^': push(pow(op1,op2));
break;
}
}
i++;
}
res=pop();
return(res);
}
void push(char num)
{
top=top+1;
stack[top]=num;
}
float pop()
{
float num;
num=stack[top];
top=top-1;
return(num);
}
```

EXPERIMENT NO 13

ALGORITHM TO SORT ARRAY USING BUBBLE SORT

1. Repeat steps 2 & 3 for k = 1 to N-1
2. Set ptr =1
3. Repeat while ptr <= N-k
4. (a) If data[ptr] > data[ptr + 1],then
 Interchange data[ptr] and data[ptr + 1]
(b) ptr = ptr + 1
5. Exit

bubble sort

```
#include<stdio.h>
#include<conio.h>
void main()
{
int a[100],n,i,j,temp;
clrscr();
printf("How many elements");
scanf("%d",&n);
printf("Enter the element of array");
for(i=0;i<=n-1;i++)
{
    scanf("%d",&a[i]);
}
for(i=0;i<=n-1;i++)
{
    for(j=0;j<=n-1-i;j++)
    {
        if(a[j]>a[j+1])
        {
            temp=a[j];
            a[j]=a[j+1];
            a[j+1]=temp;
        }
    }
}
printf("Element of array after the sorting are:\n");
for(i=0;i<=n-1;i++)
{
printf("%d\n",a[i]);
}
getch();
}
```

EXPERIMENT NO 14

ALGORITHM TO SORT ARRAY USING SELECTION SORT

1. For ($i = 0$; $i \leq n-2$; $i++$)
 $\min = a[i]$
 for ($j = i+1$; $j \leq n-1$; $j++$)
 If ($\min > a[j]$)
 Swap ($\min, a[j]$)
2. Exit

selection sort

```
#include<stdio.h>
#include<conio.h>
void main()
{
int a[100],n,i,j,temp,loc,min;
clrscr();
printf("\How many elements:\n");
scanf("%d",&n);
printf("Enter the element of array\n");
for(i=0;i<=n-1;i++)
{
    scanf("%d",&a[i]);
}
min=a[0];
for(i=0;i<=n-1;i++)
{
    min=a[i];
    loc=i;
    for(j=i+1;j<=n-1;j++)
    {
        if(a[j]<min)
        {
            min=a[j];
            loc=j;
        }
    }
    if(loc!=i)
    {
        temp=a[i];
        a[i]=a[loc];
        a[loc]=temp;
    }
}
printf("The number after selection sorting are:\n");
for(i=0;i<=n-1;i++)
{
```

```
printf("%d\n",a[i]);  
}  
getch();  
}
```

EXPERIMENT NO 15

ALGORITHM TO MERGE TWO SORTED ARRAY

ENTER (a[10],n)

1. Repeat step 2 for $i = 0$ to $(n-1)$
2. Input $a[i]$
3. Return

DISPLAY(c[20],p)

1. Repeat step 2 for $k = 0$ to $p-1$
2. Print $c[k]$
3. Return

MAIN()

1. Start
2. Input no. of elements in 1st & 2nd array as ‘n’ & ‘m’
3. Enter (a,n)
4. Enter (b,m)
5. $i = j = k = 0$
6. Repeat step 7 to 12 while $((i < n) \&\& (j < m))$
7. If $(a[i] \geq b[j])$, goto step 9
8. $c[k+1] = a[i+1]$
9. If $a[i] = b[j]$, goto step 11
10. $c[k++] = b[j++]$
goto step 7
11. $c[k++] = a[i++]$
12. $j++$
13. Repeat step 14 while $(i < n)$
14. $c[k++] = a[i++]$
15. Repeat step 16 while $m > j$
16. $c[k++] = b[j++]$
17. Display merged arrays as display(c,k)
18. Exit

```
#include<stdio.h>
#include<conio.h>
void main( )
{
    int n,m,i,j,k,c[40],a[20],b[20];
    clrscr  ();
```

```
printf("Enter limit for A:");
scanf("%d",&n);
printf ("\\nEnter limit for B:");
scanf("%d",&m);
printf("Enter elements for A:-\\n");
for(i=0;i<n;i++)
scanf("%d",&a[i]);
printf("Enter elements for B:-\\n");
for(j=0;j<m;j++)
scanf("%d",&b[j]);
i=j=k=0;
while(i<n&&j<m)
{
```

```
    if(a[i]<b[j])
        c[k++]=a[i++];
    else
        if(a[i]>b[j])
            c[k++]=b[j++];
        else
```

```
{
```

```
    c[k++]=b[j++];
    i++;
```

```
    j++;
```

```
}
```

```
}
```

```
if(i<n)
```

```
{
```

```
    int t;
    for(t=0;t<n;t++)
```

```
        c[k++]=a[i++];
```

```
}
```

```
if(j<m)
```

```
{
```

```
    int t;
    for(t=0;t<m;t++)
{
```

```
        c[k++]=b[j++];
    }
}
printf("\n");
for(k=0;k<(m+n);k++)
    printf("\t \n %d ",c[k]);
getch();
}
```

EXPERIMENT NO 16

Algorithm for tree traversal

```
Preorder(root)
If root = null then exit
Process root->info
Preorder root->left;
Preorder root->right
Exit

Inorder(root)
If root = null then exit
Inorder root->left
Process root->info
Inorder root->right
Exit

Postorder(root)
If root = null then exit
Postorder root->left
Postorder root->right
Postorder root->info
exit
```

// traversing a tree

```
#include<stdio.h>
struct rec
{
    long num;
    struct rec *left;
    struct rec *right;
};
struct rec *tree=NULL;
struct rec *insert(struct rec *tree, long num);
void preorder(struct rec *tree);
void inorder(struct rec *tree);
void postorder(struct rec *tree);
int count=1;
main()
{
    int choice;
    long digit;
    do
    {
        choice=select();
        switch(choice)
        {
            case 1: puts("Enter integer: To quit enter 0");
                      scanf("%ld",&digit);
                      while(digit!=0)
                      {
                          tree=insert(tree,digit);

```

```

                scanf("%ld",&digit);
            }continue;
        case 2: puts("\npreorder traversing TREE");
            preorder(tree);continue;
        case 3: puts("\ninorder traversing TREEE");
            inorder(tree);continue;
        case 4: puts("\npostorder traversing TREE");
            postorder(tree);continue;
        case 5: puts("END");exit(0);
    }
}while(choice!=5);
}
int select()
{
int selection;
do
{
    puts("Enter 1: Insert a node in the BT");
    puts("Enter 2: Display(preorder)the BT");
    puts("Enter 3: Display(inorder)the BT");
    puts("Enter 4: Display(postorder)the BT");
    puts("Enter 5: END");
    puts("Enter your choice");
    scanf("%d",&selection);
    if((selection<1)|| (selection>5))
    {
        puts("wrong choice:Try again");
        getch();
    }
}while((selection<1)|| (selection>5));
return (selection);
}
struct rec *insert(struct rec *tree,long digit)
{
    if(tree==NULL)
    {
        tree=(struct rec *)malloc(sizeof(struct rec));
        tree->left=tree->right=NULL;
        tree->num=digit;count++;
    }
else
    if(count%2==0)
        tree->left=insert(tree->left,digit);
else
        tree->right=insert(tree->right,digit);
    return(tree);
}
void preorder(struct rec *tree)
{
    if(tree!=NULL)
    {
        printf ("%12ld\n",tree->num);
        preorder(tree->left);
        preorder(tree->right);
    }
}
void inorder(struct rec *tree)
{

```

```

        if(tree!=NULL)
        {
            inorder(tree->left);
            printf( "%12ld\n",tree->num);
            inorder(tree->right);
        }
    }
void postorder(struct rec *tree)
{
    if(tree!=NULL)
    {
        postorder(tree->left);
        postorder(tree->right);
        printf( "%12ld\n",tree->num);
    }
}

int select()
{
int selection;
do
{
    puts("Enter 1: Insert a node in the BT");
    puts("Enter 2: Display(preorder)the BT");
    puts("Enter 3: Display(inorder)the BT");
    puts("Enter 4: Display(postorder)the BT");
    puts("Enter 5: END");
    puts("Enter your choice");
    scanf("%d",&selection);
    if((selection<1)|| (selection>5))
    {
        puts("wrong choice:Try again");
        getch();
    }
}while((selection<1)|| (selection>5));
return (selection);
}
struct rec *insert(struct rec *tree,long digit)
{
    if(tree==NULL)
    {
        tree=(struct rec *)malloc(sizeof(struct rec));
        tree->left=tree->right=NULL;
        tree->num=digit;count++;
    }
else
    if(count%2==0)
        tree->left=insert(tree->left,digit);
else
        tree->right=insert(tree->right,digit);
    return(tree);
}
void preorder(struct rec *tree)
{

```

```
    if(tree!=NULL)
    {
        printf( "%12ld\n",tree->num);
        preorder(tree->left);
        preorder(tree->right);
    }
}
void inorder(struct rec *tree)
{
    if(tree!=NULL)
    {
        inorder(tree->left);
        printf( "%12ld\n",tree->num);
        inorder(tree->right);
    }
}
void postorder(struct rec *tree)
{
    if(tree!=NULL)
    {
        postorder(tree->left);
        postorder(tree->right);
        printf( "%12ld\n",tree->num);
    }
}
```

FAQ for data structure lab

- 1) What is the advantage of binary search method over linear search.
- 2) What are the drawbacks of binary search method.
- 3) Calculate the complexity of sorting methods.
- 4) Compare various sorting methods by their performance.
- 5) What is the advantage of dynamic implementation over static implementation of stack.
- 6) Application of stack.
- 7) Advantage of circular queue over linear queue.
- 8) Drawback of static implementation of queue
- 9) Explain the use of stack in tree traversal.
- 10) What is the advantage of BST and where it is used.
- 11) What is the advantage of doubly linked list.

References

- 1 A S tannenbaum
- 2 Horowitz and sahni
- 3 Rajni jindal

Students are expected to buy and make extensive use of one of the above references: those not doing so will be severely disadvantaged. The easiest and recommended choice is Cormen *et al.* which covers all the topics in the syllabus: the pointers in the syllabus are to chapters in that book. The other textbooks are all excellent alternatives and are sometimes clearer or more detailed than Cormen, but they are not guaranteed to cover every item in the syllabus. Their relative merits are discussed in the course handout.