

# SY BCS Data Structure - I Solved Practical Slips 2022-23

**Solution Credit goes to** 

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**Slip 1\_1**: .Implement a list library (doublylist.h) for a doubly linked list of integers with the create, display operations. Write a menu driven program to call these operations.

#### **Solution:**

# **Header File : doublylist.h**

```
#include<stdio.h>
#include<stdlib.h>
struct node
    struct node *prev;
    int data;
    struct node *next;
} ;
struct node *f;
void create()
{
    int n,i;
    struct node *s;
    printf("enter number of nodes needed : ");
    scanf("%d",&n);
    f=(struct node *)malloc(sizeof(struct node));
    printf("enter data : ");
    scanf("%d",&f->data);
    f->prev=NULL;
                     THE TEACHING EXCELLENCE
    s=f;
    for(i=1;i<n;i++)
        s->next=(struct node *)malloc(sizeof(struct node));
        s=s->next;
        printf("enter data :");
        scanf("%d",&s->data);
    s->next= NULL;
}
void display()
    struct node *s;
    for(s=f;s!=NULL;s=s->next)
        printf(" %d -> ",s->data);
    }
}
```

# **Program File**



```
#include <stdio.h>
#include "doublylist.h"
int main()
  int ch;
    do
    printf("\n1.create\n2.display\n0.exit");
    printf("enter choice :");
    scanf("%d", &ch);
    switch (ch)
    {
       case 1: create();
                      break;
       case 2:display();
                      break;
       case 0: break;
                      default:
        default:printf("invalid choice ");
                      break;
    }while(ch!=0);
}
```

Slip 1\_2, Slip 13\_2: Write a program that sorts the elements of linked list using any of sorting technique / Sort linked list using bubble sort

# NR CLASSES LLP

```
#include<stdio.h>
#include<stdlib.h>
struct node
    int data;
       struct node *next;
} ;
struct node *f;
void create()
    int i,n;
    struct node *s;
    printf("\nEnter no of nodes ");
    scanf("%d",&n);
    f=(struct node *)malloc(sizeof(struct node));
    printf("\n Enter node ");
    scanf("%d",&f->data);
    s=f;
```



```
for(i=1;i<n;i++)
               s->next=(struct node *)malloc(sizeof(struct node));
               s=s->next;
               printf("\n Enter node
                                       ");
               scanf ("%d", &s->data);
        s->next=NULL;
void display()
    struct node *s;
    for(s=f;s!=NULL;s=s->next)
              printf("\t %d ->",s->data);
}
void sort()
        struct node *p, *q;
        int temp;
        for (p=f;p!=NULL;p=p->next)
               for (q=p->next; q!=NULL; q=q->next)
                       if(p->data > q->data)
                               temp = p->data;
                       {
                               p->data = q->data;
q->data = temp;
                       }
}
main()
        create();
                       THE TEACHING EXCELLENCE
        printf("\n Link list is : ");
        display();
       printf("\n After sorting Link list is = ");
        sort();
        display();
}
```

**Slip 2\_1:** Implement a list library (singlylist.h) for a singly linked list of integer with the operations create, display. Write a menu driven program to call these operations

# Header File: singlylist.h

```
#include<stdio.h>
#include<stdlib.h>
```



```
struct node
   int data;
    struct node *next;
};
struct node *f;
void create()
    int n,i;
    struct node *s;
    printf("enter number of nodes needed: ");
    scanf("%d",&n);
    f=(struct node *)malloc(sizeof(struct node));
    printf("enter data : ");
    scanf("%d",&f->data);
    s=f;
    for(i=1;i<n;i++)
        s->next=(struct node *)malloc(sizeof(struct node));
        s=s->next;
        printf("enter data :");
        scanf("%d",&s->data);
    s->next= NULL;
void display()
{
    struct node *s;
    for(s=f;s!=NULL;s=s->next)
        printf("%d ->",s->data);
    }
                     NR CLASSES LLP
}
Program File:
#include <stdio.h>
#include "singlylist.h"
main()
{ int ch;
    printf("\n1.create\n2.display\n3.exit");
    printf("\nenter choice :");
    scanf("%d", &ch);
    switch (ch)
    case 1: create();
           break;
    case 2: display();
            break;
    case 3: break;
    default: printf("invalid input");
    }
    }while(ch!=3);
}
```



Slip 2\_2, Slip 8\_2, Slip 17\_2: Write a program that copies the contents of one stack into another. Use stack library to perform basic stack operations. The order of two stacks must be identical.(Hint: Use a temporary stack to preserve the order).

```
#include <stdio.h>
char s[20];
int top;
void init()
    top=-1;
int isempty(){
    if(top==-1)
       return 1;
    else
       return 0;
}
int isfull()
    if(top==19)
       return 1;
    else
       return 0;
}
void push (char ch)
                     NR CLASSES L
    if(isfull()==1)
    printf("stack is full"); ACHING EXCELLENCE
    else
        top++;
        s[top]=ch;
    }
}
char pop()
    char ch;
    if(isempty() == 1)
    printf("stack is empty");
    else
    {
        ch=s[top];
        top--;
    }
   return ch;
}
```

```
main()
   int i, k=0;
   char temp[20];
   init();
   char str[20];
   printf("enter string ");
   scanf("%s",str);
   for(i=0; str[i]!='\setminus 0'; i++)
        push(str[i]);
   }
   while(!isempty())
        temp[k]=pop();
        k++;
   }
   temp[k]='\0';
  //Again String push into stack
   printf("second string :");
   for (i=0; temp[i]!='\setminus0'; i++)
        push(temp[i]);
   }
   while(!isempty())
        printf("%c",pop());
   }
}
```

**Slip 3\_1:** Sort a random array of n integers (accept the value of n from user) in ascending order by using insertion sort algorithm.

```
/* Insertion sort on random nos */
#include<stdio.h>
int main()
{
   int a[10],i,j,n,key;
   printf("Enter how many numbers: ");
   scanf("%d",&n);

   for(i=0; i<n; i++)
   {
      a[i]=rand()%100;
   }
   printf("\n Before sorting array is ");</pre>
```



```
for(i=0;i<n;i++)
       printf("%d ",a[i]);
    for(i=1; i<n; i++)
        key = a[i];
        for(j=i-1; j>=0; j--)
            if(a[j] > key)
            {
                a[j+1]=a[j];
            }
            else
                break;
        a[j+1]=key;
    }
    printf("\nAfter sort array is: ");
    for(i=0; i<n; i++)
        printf("%d ",a[i]);
    }
}
```

Slip 3 2: Write a C program to evaluate postfix expression.

**Slip 16\_2**: A postfix expression of the form ab+cd-\*ab/ is to be evaluated after accepting the values of a, b, c and d. Formulate the problem and write a C program to solve the problem by using stack.

```
#include<stdio.h>
#include<string.h>

char s[20];
int top;

void init()
{
    top=-1;
}
int isempty()
{
    if(top==-1)
        return 1;
    else return 0;
}
```



```
int isfull()
       if(top==19)
               return 1;
       else
               return 0;
void push(char data)
       if(isfull()==1)
               printf("\nStack is full ");
       else
       {
               top++;
               s[top]=data;
       }
}
char pop()
       char data;
       if(isempty() == 1)
               printf("\nStack is empty ");
       else
       {
               data=s[top];
               top--;
               return data;
       }
}
void postfix_eval(char str[20])
       int i, op1, op2, val;
       for(i=0;str[i]!='\0';i++)
               switch(str[i])
                      case '+': \( \) op2=pop();
                      THE TEACHING EXCEL [OP] = pop();
                                              push (op1+op2);
                                              break;
                       case '-':
                                      op2=pop();
                                              op1=pop();
                                              push (op1-op2);
                                              break;
                       case '*':
                                      op2=pop();
                                              op1=pop();
                                              push(op1*op2);
                                              break;
                       case '/':
                                      op2=pop();
                                              op1=pop();
                                              push (op1/op2);
                                              break;
                       default:printf("Enter value of %c ",str[i]);
                                      scanf("%d",&val);
                                      push (val);
       printf("Ans =%d ",pop());
}
```

```
main()
{
    char str[20];
    printf("Enter postfix string ");
    scanf("%s",str);
    postfix_eval(str);
}
```

**Slip 4\_1:** Read the 'n' numbers from user and sort using bubble sort

```
#include <stdio.h>
void main(){
    int a[20], i, n, temp;
    printf("enter number of elements :");
    scanf("%d",&n);
    for(i=0;i<n;i++)
        printf("enter number :");
        scanf("%d",&a[i]);
    printf("/n before sorting :");
    for(i=0;i<n;i++)
        printf("%d\t",a[i]);
    }
    printf("/n after sorting :");
    for(i=0;i<n;i++)
        if(a[i]>a[i+1])
            temp=a[i]; HE TEACHING EXCELLENCE
            a[i]=a[i+1];
            a[i+1] = temp;
    }
    for(i=0;i<n;i++)
        printf("%d\t",a[i]);
    }
}
```

**Slip 5\_1, Slip 14\_1:** Create a random array of n integers. Accept a value x from user and use linear search algorithm to check whether the number is present in the array or not and output the position if the number is present.



```
#include<stdio.h>
void linearsearch(int a[10], int n, int sr)
       int i,p,cnt=0;
       for(i=0;i<n;i++)
              if(a[i]==sr)
                     p=i;
                             //store position
                      cnt++;
                      break;
              }
       if(cnt>=1)
              printf("element found at %d position",p);
       else
              printf("element NOT found ");
main()
       int n, i, sr, a[10];
       printf("enter how many values");
       scanf("%d",&n);
       for(i=0;i<n;i++)
              printf("enter values");
              scanf("%d", &a[i]);
       printf("\n enter search element");
       scanf("%d", &sr);
       linearsearch(a,n,sr);
}
                     NR CLASSES LLP
```

Slip 5\_2, Slip 11\_2, Slip 23\_1: Implement a priority queue library (PriorityQ.h) of integers using a static implementation of the queue and implement the below two operations. 1) Add an element with its priority into the queue. 2) Delete an element from queue according to its priority.

#### **Solution:**

#### Header File: PriorityQ.h

```
#include<stdio.h>
int Q[20];
int f,R;
void init()
{
    f=R=-1;
}
```



```
int isempty()
       if(f==R)
              return 1;
       else
              return 0;
}
int isfull()
       if(R==19)
              return 1;
       else return 0;
}
void Add(int no)
       int i;
       if(isfull()==1)
              printf("Queue is Full ");
       else
       {
              for(i=R;i>f;i--)
                      if(no<Q[i])</pre>
                             Q[i+1]=Q[i];
                      else
                             break;
              Q[i+1]=no;
              R++;
       }
}
int Delete()
                   NR CLASSES LLP
       int no;
       if(isempty()==1) E TEACHING EXCELLENCE
              printf("Queue is empty ");
       else
       {
              f++;
              no=Q[f];
       }
       return no;
void display()
{
       int i;
       for(i=f+1;i<=R;i++)
       { printf("%d ",Q[i]);
       }
}
Program File:
#include<stdio.h>
#include "PriorityQ.h"
main()
{
```



```
int n, ch;
       init();
       do
               printf("\n\n1.Add \n2.Delete \n3.Display \n0.EXit");
               printf("\nEnter choice ");
               scanf("%d", &ch);
               switch(ch)
                      case 1:printf("\nEnter element ");
                                      scanf("%d",&n);
                                     Add(n);
                                     break;
                      case 2:if(isempty()==1)
                                     printf("\nQueue is empty ");
                                      printf("deleted elemet =%d
",Delete());
                                     break;
                      case 3:display();
                                     break;
                      case 0:break;
                      default:printf("\nInvalid choice ");
       }while(ch!=0);
}
```

Slip 6\_1, Slip 15\_1, Slip 18\_1, Slip 19\_1: Sort a random array of n integers (accept the value of n from user) in ascending order by using selection sort algorithm.

# NR CLASSES LLP

```
#include<stdio.h>
main()
{
    int i,a[10],n,min,pos,j,temp;
    printf("Enter how many elements ");
    scanf("%d",&n);
    for(i=0;i<n;i++)
    {
        a[i]=rand()%100;
    }
    printf("\nBefore array sorting ");
    for(i=0;i<n;i++)
    {
        printf("%d ",a[i]);
    }
    for(j=0;j<n-1;j++)
    {
        min=a[j];
        pos=j;
    }
}</pre>
```



**Slip 6\_2:** Implement a queue library (dyqueue.h) of integers using a dynamic (linked list) implementation of the queue and implement init, enqueue, dequeue, isempty, peek operations.

# Header File: dyqueue.h

```
#include<stdio.h>
#include<stdlib.h>
struct node
                     NR CLASSES
       int data;
       struct node *next; TEACHING EXCELLENCE
struct node *f, *r;
void init()
{
       f=NULL;
       r=NULL;
int isempty()
       if (f==NULL)
          return 1;
       else
         return 0;
void enqueue()
       struct node*nw;
       nw=(struct node*)malloc(sizeof(struct node));
      nw->data=n;
       nw->next=NULL;
```



```
if (f==NULL)
               f=nw;
               r=nw;
        }
       else
        {
               r->next=nw;
               r=r->next;
        }
int dequeue()
       int n;
       struct node *temp;
       if(isempty() == 1)
               printf("queue is empty");
       else
        {
               temp=f;
               f=f->next;
               n=temp->data;
               free (temp);
       }
int peek()
{
       return f->data;
Program File:
#include<stdio.h>
                      THE TEACHING EXCELLENCE
#include"dyqueue.h"
main()
{
       int ch, no;
       init();
       do
               printf("\n1.enqueue \n2.dequeue \n3.peek \n0.exit");
               printf("enter choice");
               scanf("%d", &ch);
               switch(ch)
               {
                       case 1:printf("enter data:");
                                  scanf("%d", &no);
                                  enqueue(no);
                                 break;
                       case 2:if(isempty()==1)
                              printf("\n queue is empty");
                                  printf("dequeue element=%d",dequeue());
                                  break;
                   case 3:printf("top element =%d",peek());
```



```
break;
case 0:break;
}
while(ch!=0);
}
```

**Slip 7\_1:** Sort a random array of n integers (accept the value of n from user) in ascending order by using quick sort algorithm.

```
#include<stdio.h>
void quicksort(int a[10],int lb,int ub);
main()
{
       int n ,a[10],i,sr,j,temp;
       printf("\n enter no of elements");
       scanf("%d",&n);
       for(i=0;i<n;i++)
               //printf("Enter no ");
               a[i]=rand()%100;
       printf("\n Before sorted array is ");
       for(i=0;i<n;i++)
               printf("%d ",a[i]);
       quicksort(a,0,n-1); CLASSES LLP
       printf("\n Sorted array Hisn"); EXCELLENCE
       for(i=0;i<n;i++)
               printf("%d ",a[i]);
void quicksort(int a[10],int lb,int ub)
       int key,temp,i,j;
       if(lb<ub)
               i=lb+1;
               key=a[lb];
               j=ub;
               while(i<=j)
               while (a[i] \le key \&\& i \le ub)
                      i++;
               while (a[j]>key \&\& j>=lb)
               if(i < j)
```



```
{
    temp=a[i];
    a[i]=a[j];
    a[j]=temp;
}
//swap key and a[j]
    temp=a[j];
    a[j]=a[lb];
    a[lb]=temp;
    quicksort(a,lb,j-1);
    quicksort(a,j+1,ub);
}
```

**Slip7\_2:** Write a program that checks whether a string of characters is palindrome or not. The function should use a stack library (cststack.h) of stack of characters using a static implementation of the stack

# Header File: cststack.h

```
#include<stdio.h>
char s[20];
                    NR CLASSES L
int top;
                    THE TEACHING EXCELLENCE
void init()
       top=-1;
int isempty()
       if(top==-1)
              return 1;
       else return 0;
int isfull()
       if(top==19)
              return 1;
       else
              return 0;
void push(char data)
       if(isfull()==1)
              printf("\nStack is full ");
       else
       {
              top++;
```



```
s[top]=data;
       }
}
char pop()
       char data;
       if(isempty() == 1)
               printf("\nStack is empty ");
       else
       {
               data=s[top];
               top--;
               return data;
       }
}
int peek()
       return s[top];
```

# **Program File:**

```
#include<stdio.h>
#include"cststack.h"
void main()
{
       char str[20];
       int count=0,i;
       char ch;
       printf("enter string");
       scanf("%s",str);
       init();
       for(i=0;i<=str[i]!='\0';i++\5\5\5\
                           TEACHING EXCELLENCE
              push(str[i]);
       for (i=0; i \le strlen(str)/2; i++)
              ch = pop();
              if(ch!=str[i])
               {
                      count++;
                      break;
                      if (count==0)
                      printf("The string is palindrome");
                      else
                      {
                              printf("The string is not palindrome");
```



**Slip 8-1:** Implement a list library (singlylist.h) for a singly linked list of integer With the operations create, delete specific element and display. Write a menu driven program to call these operations.

#### **Solution:**

# Header File: singlylist.h

```
#include<stdio.h>
struct node
{
       int data;
       struct node *next;
};
struct node *f;
void create()
       int n,i;
       struct node *s;
       printf("Enter how many nodes ");
       scanf("%d",&n);
               (struct node *)malloc(sizeof(struct node));
       printf("Enter data ");
       scanf("%d",&f->data);
       s=f;
       for(i=1;i<n;i++)
               s->next=(struct node*)malloc(sizeof(struct node));
               s=s->next: TEACHING EXCELLENCE
               printf("Enter data ");
               scanf("%d",&s->data);
       s->next=NULL;
}
void display()
       struct node *s;
       for(s=f;s!=NULL;s=s->next)
              printf("| %d |-> ",s->data);
void Delete()
       int p, cnt=0, i;
       struct node *temp, *s;
       printf("Enter position to delete a node ");
       scanf("%d", &p);
       for(s=f;s!=NULL;s=s->next)
              cnt++;
       if(p==1)
```



```
temp=f;
               f=f->next;
               free(temp);
       else if(p==cnt)
               for(i=1, s=f; i<p-1; i++)
                      s=s->next;
               temp=s->next;
               s->next=NULL;
               free(temp);
       else if(p>1 && p<cnt)
               for(i=1,s=f;i<p-1;i++)
                      s=s->next;
               temp=s->next;
               s->next=temp->next;
               free(temp);
       else
               printf("Invalid Position ");
}
```

# **Program File:**

```
#include<stdio.h>
#include"singlylist.h"
                      THE TEACHING EXCELLENCE
main()
       int ch;
       do
       printf("\n1.Create\n2.Display\n3.Delete \n0.Exit");
       printf("Enter choice ");
       scanf("%d", &ch);
       switch(ch)
               case 1:create();
                              break;
               case 2:display();
                              break;
               case 3:Delete();
                              break;
               case 0:break;
               default:printf("\nInvalid choice");
       }while(ch!=0);
```



**Slip 9\_1,Slip 25\_2:** Write a program to convert an infix expression of the form (a\*(b+c)\*((da)/b)) into its equivalent postfix notation. Consider usual precedence's of operators. Use stack library of stack of characters using static implementation.

#### **Solution:**

#### Header File: stack.h

```
#include<stdio.h>
char s[20];
int top;
void init()
{
       top=-1;
int isempty()
       if(top==-1)
              return 1;
       else return 0;
int isfull()
       if(top==19)
               return 1;
               return 0;
void push(char data)
       if(isfull()==1)HE TEACHING EXCELLENCE
               printf("\nStack is full ");
       else
        {
               top++;
               s[top]=data;
        }
}
char pop()
       char data;
       if(isempty() == 1)
               printf("\nStack is empty ");
       else
        {
               data=s[top];
               top--;
               return data;
        }
}
int peek()
       return s[top];
{
}
```



#### **Program File:**

```
#include<stdio.h>
#include "stack.h"
int priority(char ch)
       switch(ch)
               case '(':return 0;
               case '+':
               case '-':return 1;
                case '*':
                case '/':return 2;
               case '^':
               case '$':return 3;
        }
       return 0;
void convert(char str[20])
        int i,j=0;
        char post[20],ch,ch1;
        init();
        for(i=0;str[i]!='\0';i++)
               ch=str[i];
               switch(ch)
                {
                       case '(':push(ch);
                                       break;
                       case '+':
                       case '-':
                       case '*':
                      case 'C'LASSES LLP
case 'S'CHING EXCELLENCE
case '^':
               while(!isempty() && (priority(peek())>=priority(ch)))
                                       post[j]=
                                                      pop();
                                       j++;
                               push (ch);
                               break;
                       case ')':while((ch1=pop())!='(')
                                               post[j]=ch1;
                                               j++;
                                       }
                                       break;
                       default:post[j]=ch;
                                       j++;
                }
        while(!isempty())
               post[j]=pop();
                j++;
        }
```



```
post[j]='\0';
    printf("\n Postfix string = %s ",post);

main()
{
    char infix[20];
    printf("\nEnter the infix expression ");
    scanf("%s",infix);
    convert(infix);
}
```

- **Slip 9\_1:** Read the data from the 'employee.txt' file and sort on age using Counting sort or Quick sort and write the sorted data to another file 'sortedemponage.txt'.
- **Slip 28\_2:** Read the data from the 'employee.txt' file and sort on age using Merge sort or Quick sort and write the sorted data to another file 'sortedemponage.txt

# **Solution: Using Quick sort**

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
struct employee
       char name[20];NR
       int age;
}emp[10];
int readFile(struct employee a[])
{
       int i=0;
       FILE *fp;
       if((fp=fopen("emp.txt","r"))!=NULL)
               while(!feof(fp))
               {
                      fscanf(fp, "%s%d", &a[i].name, &a[i].age);
                      i++;
               }
       return i-1;
void quicksort(struct employee a[10],int lb,int ub)
       int i,j;
       struct employee key, temp;
       if(lb<ub)
```



```
i=lb+1;
                 key=a[lb];
                 j=ub;
                 while(i<=j)
                 while(a[i].age<=key.age && i<=ub)</pre>
                 while(a[j].age>key.age && j>=lb)
                         j--;
                 if(i < j)
                 {
                         temp=a[i];
                         a[i]=a[j];
                         a[j]=temp;
                 //swap key and a[j]
                 temp=a[j];
                 a[j]=a[lb];
                 a[lb]=temp;
                 quicksort(a,lb,j-1);
                 quicksort(a,j+1,ub);
void writeFile(struct employee a[],int n)
        int i=0;
        FILE *fp;
        if((fp=fopen("sortedemp_quick_age.txt","w"))!=NULL)
                 NR CLASSES LLP

for(i=0; i < n; i+4) HING EXCELLENCE

{ fprintf(fp, "%s %d\n", a[i].name, a[i].age);
                 }
        }
}
main()
        int n;
        n=readFile(emp);
        if(n==-1)
                 printf("File not found ");
        else
        {
        quicksort(emp, 0, n-1);
        writeFile(emp,n);
        printf("File Sorted ");
```

**Slip 10\_1 ,22\_1:** Implement a linear queue library (st\_queue.h) of integers using a static implementation of the queue and implementing the init(Q), add(Q) and peek(Q) operations. Write a program that includes queue library and calls different queue operations

# **Header File :st\_queue.h**

```
#include<stdio.h>
int Q[20];
int f,R;
void init()
       f=R=-1;
int isempty()
       if(f==R)
               return 1;
       else
               return 0;
}
int isfull()
       if(R==19)
               return 1;
       else return 0;
void Add(int no)
       if(isfull()==1)
               printf("Queue is Full ");
       else
        {
               R++;
               Q[R]=no;
        }
}
int Delete()
       int no;
       if(isempty() == 1)
               printf("Queue is empty ");
       else
        {
               f++;
               no=Q[f];
               return no;
}
```

```
void display()
        int i;
        for(i=f+1;i<=R;i++)
              printf("%d ",Q[i]);
 }
Program File:
 #include<stdio.h>
 #include "st queue.h"
main()
        int n, ch;
        init();
        do
                printf("\n\n1.Add \n2.Delete \n3.Display \n0.EXit");
                printf("\nEnter choice ");
                scanf("%d", &ch);
                switch(ch)
                        case 1:printf("\nEnter element ");
                                       scanf("%d",&n);
                                       Add(n);
                                       break;
                        case 2:if(isempty()==1)
                                       printf("\nQueue is empty ");
                                       printf("deleted elemet =%d
 ", Delete());
                                       break;
                       case 3:display();
    break;
```

Slip10\_2, 30\_1: Read the data from the file "employee.txt" and sort on names in alphabetical order (use strcmp) using bubble sort or selection sort.

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default:printf("\nInvalid choice ");

# Solution : Using Bubble sort

}while(ch!=0);



```
int readfile(struct employee a[10])
       int i=0;
       FILE*fp;
       if((fp=fopen("empl.txt","r"))!=NULL)
               while(!feof(fp))
               {
                      fscanf(fp,"%s%d",a[i].name ,&a[i].age);
                      i++;
       return i-1;
void writefile(struct employee a[], int n)
       int i;
       FILE *fp;
       if((fp=fopen("bsort.txt","w"))!=NULL)
               for(i=0;i<n;i++)</pre>
               fprintf(fp,"%s %d \n",a[i].name ,a[i].age);
       }
void bubblesort(struct employee a[],int n)
{
       int i,j;
       struct employee temp;
       for(i=0;i<n-1;i++)
       for(j=0;j<n-1;j++)
                      NR CLASSES LLP
                      _if(strcmp(a[j].name,a[j+1].name)>0)
                      {
                              temp=a[j];
                              a[j]=a[j+1];
                              a[j+1] = temp;
               }
       }
main()
       int n;
       n=readfile(emp);
       if(n==-1)
       printf("File is not found");
       else
       {
               bubblesort(emp,n);
               writefile(emp,n);
               printf("File is found");
       }
}
```

Slip 11\_1: Accept n values in array from user. Accept a value x from user and use sentinel linear search algorithm to check whether the number is present in the array or not and output the position if the number is present

```
#include<stdio.h>
void sentinelsearch(int a[10], int n, int sr)
       int i, cnt=0;
       a[n]=sr;
       while(sr!=a[i])
              i++;
       }
       if(i < n)
              printf("Element is found at %d position ",i);
       else
              printf("element is not found ");
}
main()
       int n,i,sr,a[10];
       printf("enter how many values");
       scanf("%d",&n);
       for(i=0;i<n;i++)
              printf("enter values");
              scanf("%d", &a[i]);
       printf("\n enter search element");
       scanf("%d", &sr);
       sentinelsearch(a,n,sr);
}
```

Slip 12\_1: Read the data from file 'cities.txt' containing names of cities and their STD codes. Accept a name of the city from user and use linear search algorithm to check whether the name is present in the file and output the STD code, otherwise output "city not in the list".

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
```



```
struct city
       char name[20];
       int code;
}ct[10];
int readFile(struct city a[])
       int i=0;
       FILE *fp;
       if((fp=fopen("city.txt","r"))!=NULL)
               while(!feof(fp))
                       fscanf(fp, "%s%d", &a[i].name, &a[i].code);
       return i-1;
void linearsearch(struct city a[10],int n,char sr[20])
       int i,p,cnt=0;
       for(i=0;i<n;i++)
               if(strcmp(a[i].name,sr) == 0)
                              //store position
                       p=i;
                       cnt++;
                       break;
               }
       if(cnt>=1)
               printf("city is found and code is %d ",a[p].code);
       else
               printf ("city NOT found "); ELLENCE
main()
       int n;
       char sr[20];
       n=readFile(ct);
       if(n==-1)
               printf("File not found ");
       else
       {
       printf("Enter city name to search ");
       scanf("%s",sr);
       linearsearch(ct,n,sr);
       }
```

Slip 12\_2, Slip 15\_2, Slip 24\_1: Implement a circular queue library (cir\_queue.h) of integers using a dynamic (circular linked list) implementation of the queue and implementing init(Q), AddQueue(Q) and DeleteQueue(Q), peek(Q) operations. Write a



# Header File: cir\_queue.h

```
#include<stdio.h>
#include<stdlib.h>
struct node
       int data;
       struct node *next;
};
struct node *r;
void init()
{
       r=NULL;
int isempty()
{
       if(r==NULL)
              return 1;
       else
               return 0;
void Add(int n)
       struct node *nw;
       nw=(struct node *)malloc(sizeof(struct node));
       nw->data=n;
                    THE TEACHING EXCELLENCE
       if(r==NULL)
       {
               r=nw;
              r->next=r;
       }
       else
       {
              nw->next=r->next;
              r->next=nw;
              r=r->next;
       }
}
int Delete()
       int no;
       struct node *temp;
       temp=r->next;
       if(r==temp->next)
             r=NULL;
       }
       else
```



```
r->next=temp->next;
       no=temp->data;
       free (temp);
       return (no);
int peek()
       return r->next->data;
Program File:
#include<stdio.h>
#include "cir queue.h"
main()
       int ch, no;
       init();
       do
               printf("\n1.Add \n2.Delete \n0.Exit");
               printf("Enter choice");
               scanf("%d", &ch);
               switch(ch)
                      case 1:printf("\n Enter element");
                                     scanf("%d",&no);
                                     Add(no);
                                     break;
                      case 2:if(isempty()==1)
                                     printf("\n Queue is empty");
                      THE TEACHING EXCELLENCE printf ("deleted
element is %d", Delete());
                                                    break;
                      case 0:break;
                      case 4:printf("Elemenent at peek %d ",peek());
                                     break;
                      default:printf("Invalid choice");
       }while(ch!=0);
}
```

Slip 13\_1, Slip 20\_1, Slip 26\_1, Slip 29\_1, Slip28\_1: Implement a stack library (ststack.h) of integers using a static implementation of the stack and implementing the operations like init(S), S=push(S), isFull(S). Write a driver program that includes stack library and calls different stack operations.



# Header File: sstack.h

```
#include<stdio.h>
char s[20];
int top;
void init()
       top=-1;
int isempty()
       if(top==-1)
              return 1;
       else return 0;
int isfull()
       if(top==19)
              return 1;
       else
              return 0;
void push(char data)
       if(isfull()==1)
              printf("\nStack is full ");
       else
       {
              top++;
              s[top]=data;
                     NR CLASSES LLP
}
                     THE TEACHING EXCELLENCE
char pop()
       char data;
       if(isempty() == 1)
              printf("\nStack is empty ");
       {
              data=s[top];
              top--;
              return data;
       }
}
int peek()
       return s[top];
Program File:
#include<stdio.h>
#include<stdlib.h>
#include"sstack.h"
main()
```



```
int n, i=0, ch;
       init();
       do
       printf("\n1.push \n2.pop \n3.chech stack is empty or not
\n4.chech stack is full or not \n5.Peek \n0.exit");
       printf("\neneter your choice ");
       scanf("%d", &ch);
       switch(ch)
              case 1:printf("enter elements");
                     scanf("%d",&n);
                     push(n);
                     break;
              case 2:printf("\ndeleted elements :%d",pop());
                     break;
              case 3:if(isempty()==1)
                     printf("stack is empty");
                     printf("stack is not empty");
                     break;
              case 4:if(isfull()==1)
                      printf("stack is full");
                     else
                      printf("stack is not full");
                     break;
              case 5:printf("\ntop of elements:%d",peek());
                     break; CLASSES LLP
                     THE TEACHING EXCELLENCE
              case 0: break;
       }while(ch!=0);
}
```

**Slip 16\_1:** Sort a random array of n integers (accept the value of n from user) in ascending order by using Counting sort algorithm

```
#include<stdio.h>
void countingsort(int a[20],int n,int k)
{
    int count[50],b[30],i;
    for(i=0;i<=k;i++)
    {
        count[i]=0;
    }
}</pre>
```



```
for(i=0;i<n;i++)
              ++count[a[i]];
       for(i=1;i<=k;i++)
              count[i] = count[i] + count[i-1];
       for(i=n-1;i>=0;i--)
              b[--count[a[i]]]=a[i];
       //copy sorted array b to original array b
       for(i=0;i<n;i++)
             a[i]=b[i];
}
main()
       int a[20], n, i, max;
       printf("Enter how many elements ");
       scanf("%d",&n);
       for(i=0;i<n;i++)
              a[i] = rand() %10;
       printf("\n Before sort array is ");
       for(i=0;i<n;i++)
              printf("%d ",a[i]);
       max=a[0];
       for(i=1;i<n;i++)
              if(a[i]>max)
                     max=a[i]: ASSES LLP
                     THE TEACHING EXCELLENCE
       countingsort(a,n,max);
       printf("\n Afer sorting array is ");
       for(i=0;i<n;i++)
              printf("%d ",a[i]);
}
```

**Slip 17\_1 :** 1 Implement a list library (singlylist.h) for a singly linked list. Create a linked list, reverse it and display reversed linked list

# Header File: singlylist.h

```
#include <stdio.h>
#include <stdlib.h>
```



```
struct node
       int data;
       struct node *next;
struct node *f;
void create()
       struct node *s;
       int n,i;
       printf("Enter how many nodes");
       scanf("%d",&n);
       f=(struct node *)malloc(sizeof(struct node));
       printf("Enter data");
       scanf("%d",&f->data);
       s=f;
       for(i=1;i<n;i++)
               s->next=(struct node *)malloc(sizeof(struct node));
               s=s->next;
               printf("Enter data");
               scanf("%d",&s->data);
       s->next=NULL;
}
void display()
       struct node *s;
       for (s=f;s!=NULL;s=s->next)
               printf("%d ->",s->data);
                              CLASSES LLP
                      THE TEACHING EXCELLENCE
void reverse()
{
       int cnt=0,i;
       struct node *s;
       for(s=f;s!=NULL;s=s->next)
               cnt++;
       }
       while(cnt>0)
               for(i=1, s=f; i < cnt; i++)</pre>
                      s=s->next;
               printf("%d ->",s->data);
               cnt--;
       }
}
```

# **Program File**



**Slip 18\_2:** Write a program that multiply two single variable polynomials. Each polynomial should be represented as a list with linked list implementation

```
#include<stdio.h>
#include<stdlib.h>
struct node
       int coeff, exp;
       struct node *next;
struct node* create(struct node *f)
       int i,n;
    struct node *s;
    printf("\nEnter no of terms "); SSES L
    scanf("%d",&n); THE TEACHING EXCELLENCE
    printf("Enter term in descending order of power ");
    f=(struct node *)malloc(sizeof(struct node));
    printf("\n Enter coeff ");
    scanf("%d",&f->coeff);
    printf("\n Enter power ");
    scanf("%d",&f->exp);
    s=f;
    for(i=1;i<n;i++)
              s->next=(struct node *)malloc(sizeof(struct node));
              s=s->next;
              printf("\n Enter coeff ");
       scanf("%d",&s->coeff);
       printf("\n Enter power ");
       scanf("%d", &s->exp);
       s->next=NULL;
       return f;
void display(struct node *f)
    struct node *s;
    for(s=f;s!=NULL;s=s->next)
```



```
printf("%dx^%d ->",s->coeff,s->exp);
int length(struct node *p)
       int len=0;
       struct node *s;
       for(s=p;s!=NULL;s=s->next)
               len++;
       return len;
struct node* Mult(struct node *p1,struct node *p2)
       struct node *t1, *t2, *t3=NULL, *nw;
       struct node *p3;
       for(t1=p1;t1!=NULL;t1=t1->next)
               for(t2=p2;t2!=NULL;t2=t2->next)
               {
                      nw=(struct node*)malloc(sizeof(struct node));
                      nw->next=NULL;
                      nw->coeff=t1->coeff*t2->coeff;
                      nw->exp=t1->exp+t2->exp;
                      if(t3==NULL)
                              p3=nw;
                              t3=nw;
                      }
                      else
                              t3->next=nw;
                              t3=t3->next;
                     NR CLASSES
       return p3;
}
main()
{
       struct node *p1=NULL, *p2=NULL, *p3=NULL;
       p1=create(p1);
       p2=create(p2);
       printf("\n 1st Polynomial is : ");
       display(p1);
       printf("\n 2nd Polynomial is : ");
       display(p2);
       p3=Mult(p1,p2);
       printf("\n Multiplication of 2 Polynomial is ");
       display(p3);
```

Slip 20\_2, Slip 29\_2: There are lists where new elements are always appended at the end



of the list. The list can be implemented as a circular list with the external pointer pointing to the last element of the list. Implement singly linked circular list of integers with append and display operations. The operation append(L, n), appends to the end of the list, n integers accepted from user.

```
Solution:
```

```
#include<stdio.h>
#include<stdlib.h>
struct node
       int data;
       struct node *next, *prev;
struct node *f;
void create()
{
       struct node *s;
       int i,n;
       printf("enter how many nodes");
       scanf("%d", &n);
       f=(struct node*)malloc(sizeof(struct node));
       printf("enter data");
       scanf("%d",&f->data);
       s=f;
       for(i=1;i<n;i++)
              s->next=(struct node*)malloc(sizeof(struct node));
              s=s->next;
              printf("enter data");
              scanf("%d",&s->data);SES LLP
                     THE TEACHING EXCELLENCE
       s->next=f;
}
void display()
       struct node *s;
       printf("\nCircular linked list is::");
       s=f;
       do
              printf("%d->",s->data);
              s=s->next;
       while(s!=f);
void append()
       struct node *nw, *s;
       int n,i;
       printf("\nenter how many new nodes");
       scanf("%d",&n);
       for(i=0;i<n;i++)
```



```
nw=(struct node*)malloc(sizeof(struct node));
       printf("\nenter new node of data");
       scanf("%d",&nw->data);
       s=f;
       do
               s=s->next;
        }while(s->next!=f);
       s->next=nw;
       nw->next=f;
}
}
main()
       create();
       display();
       append();
       display();
}
```

Slip 21\_2, Slip 24\_2: Read the data from the file "employee.txt" and sort on names in alphabetical order (use strcmp) using insertion sort or selection sort.

# **Solution: Using Insertion sort**

```
THE TEACHING EXCELLENCE
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
struct employee
   char name[20];
   int age;
}emp[10];
int readfile(struct employee a[])
    int i=0;
    if((fp=fopen("emp.txt","r"))!=NULL)
        while(!feof(fp))
            fscanf(fp,"%s%d",&a[i].name,&a[i].age);
            i++;
        }
    }
```



```
return i-1;
void InsertionSort(struct employee a[],int n)
   int i,j;
    struct employee key;
    for(i=1; i<n; i++)
        key=a[i];
        for (j=i-1; j>=0; j--)
            if(strcmp(a[j].name, key.name) > 0)
                a[j+1]=a[j];
            }
            else
                break;
        a[j+1]=key;
    }
}
void writefile(struct employee a[], int n)
    int i=0;
    FILE*fp;
    if((fp=fopen("insertionsort.txt", "w"))!=NULL)
        for(i=0;i<n;i++)
            fprintf(fp,"%s %d\n",a[i].name,a[i].age);
    }
                     NR CLASSES LLP
int main()
    int n;
    n=readfile(emp);
    if(n==-1)
        printf("File Not Found");
    else
        InsertionSort(emp,n);
        writefile(emp,n);
        printf("File Sorted");
    }
}
```

Slip 21\_1: Write a program that reverses a string of characters. The function should use a stack library (cststack.h). Use a static implementation of the stack.



## **Solution**

# Header File: cststack.h

```
#include<stdio.h>
char s[20];
int top;
void init()
    top==-1;
int isempty()
    if(top==-1)
        return 1;
    else
       return 0;
}
int isfull()
    if(top==19)
       return 1;
    else
        return 0;
}
void push(char ch)
    if(isfull()==1)
       printf("Stack is full"); ASSES
    else
                     THE TEACHING EXCELLENCE
        top++;
        s[top]=ch;
    }
}
char pop()
    char ch;
    if(isempty() == 1)
        printf("Stack is empty");
    else
    {
        ch=s[top];
        top--;
        return ch;
    }
}
```

# **Program File:**



```
#include<stdio.h>
#include"stack.h"
int main()
    init();
    char str[20];
    int i;
    printf("Enter String: ");
    scanf("%s",&str);
    for(i=0;str[i]!='\0';i++)
        push(str[i]);
    }
    printf("Reversed string: ");
    while(!isempty())
        printf("%c",pop());
    }
}
```

Slip 22\_2: Read the data from file 'cities.txt' containing names of cities and their STD codes. Accept a name of the city from user and use sentinel linear search algorithm to check whether the name is present in the file and output the STD code, otherwise output "city not in the list".

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
                     NR CLASSES L
struct city
                     THE TEACHING EXCELLENCE
       char name[20];
       int code;
}ct[10];
int readFile(struct city a[])
       int i=0;
       FILE *fp;
       if((fp=fopen("city.txt","r"))!=NULL)
       {
              while(!feof(fp))
                     fscanf(fp, "%s%d", &a[i].name, &a[i].code);
                     i++;
       return i-1;
void sentinelsearch(struct city a[10],int n,int sr)
       int i,cnt=0;
{
       a[n]=sr;
       while(strcmp(sr,a[i].name)!=0)
```



```
i++;
       if(i < n)
               printf("city is found and STD code is %d ",a[i].code);
       else
               printf("city is not found ");
main()
       int n;
       char sr[20];
       n=readFile(ct);
       if(n==-1)
               printf("File not found ");
       else
       printf("Enter city name to search");
       scanf("%s",sr);
       SentinelSearch(ct,n,sr);
       }
}
```

Slip 23\_2: Read the data from file 'sortedcities.txt' containing sorted names of cities and their STD codes. Accept a name of the city from user and use binary search algorithm to check whether the name is present in the file and output the STD code, otherwise output "city not in the list".

# NR CLASSES LLP



```
return i-1;
int binarysearch(struct city a[10], int lb, int ub, char sr[20])
        int mid=0;
        while(lb<=ub)
               mid=(lb+ub)/2;
                if (strcmp(a[mid].name, sr) == 0)
                       return mid;
                else if(strcmp(sr,a[mid].name)<0)</pre>
                       ub=mid-1;
                else
                       lb=mid+1;
        return -1;
}
main()
        int n,p;
        char sr[20];
        n=readFile(ct);
        if(n==-1)
                printf("File not found ");
        else
        {
       printf("Enter city name to search ");
        scanf("%s",sr);
        p=binarysearch(ct,0,n,sr);
        if(p>=0)
               printf("\nCity is found and code =%d ",ct[p].code);
               Printf ("\\nCity_ not | found "); | LENCE
        else
        }
```

**Slip27\_1**: Read the data from the file and sort on names in alphabetical order (use strcmp) using Merge sort and write the sorted data to another file 'sortedemponname.txt'



```
}emp[10];
int readFile(struct employee a[])
       int i=0;
       FILE *fp;
       if((fp=fopen("emp.txt","r"))!=NULL)
               while(!feof(fp))
               {
                       fscanf(fp, "%s%d", &a[i].name, &a[i].age);
       return i-1;
}
mergesort(struct employee a[10],int lb,int ub)
       int mid;
       if(lb<ub)
        {
               mid=(lb+ub)/2;
               mergesort(a,lb,mid);
               mergesort(a, mid+1, ub);
               merge(a,lb,mid,ub);
        }
}
merge(struct employee a[10],int lb,int mid,int ub)
       struct employee b[20];
       int k,i,j;
                      NR CLASSES LLP
       k=0;
       i=lb;
                      THE TEACHING EXCELLENCE
       j=mid+1;
       while(i<=mid && j<=ub)
               //if(a[i]<=a[j])
               if(strcmp(a[i].name,a[j].name)<0)</pre>
               {
                       b[k]=a[i];
                       i++;
                       k++;
               }
               else
               {
                       b[k]=a[j];
                       j++;
                       k++;
               }
       while(i<=mid)</pre>
               b[k]=a[i];
                       i++;
                       k++;
       while(j<=ub)</pre>
```

```
b[k]=a[j];
              j++;
              k++;
       for(i=lb, k=0;i<=ub;k++,i++)
              a[i]=b[k];
void writeFile(struct employee a[],int n)
       int i=0;
       FILE *fp;
       if((fp=fopen("sortedemp_merge.txt","w"))!=NULL)
              for(i=0;i<n;i++)
                      fprintf(fp,"%s %d\n",a[i].name,a[i].age);
       }
}
main()
       int n;
       n=readFile(emp);
       if(n==-1)
              printf("File not found ");
       else
       {
       mergesort (emp, 0, n-1);
       writeFile(emp,n);
       printf("File Sorted ");
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```

**Slip 27\_2 :** Write a program that adds two single variable polynomials. Each polynomial should be represented as a list with linked list implementation.

```
#include<stdio.h>
#include<stdlib.h>

struct node
{    int coeff,exp;
        struct node *next;
};

struct node* create(struct node *f)
```



```
{
       int i,n;
    struct node *s;
    printf("\nEnter no of terms ");
    scanf("%d",&n);
    printf("Enter term in descending order of power ");
    f=(struct node *) malloc(sizeof(struct node));
    printf("\n Enter coeff");
    scanf("%d",&f->coeff);
    printf("\n Enter power ");
    scanf("%d",&f->exp);
    s=f;
    for(i=1;i<n;i++)
               s->next=(struct node *)malloc(sizeof(struct node));
               s=s->next;
              printf("\n Enter coeff");
       scanf("%d",&s->coeff);
       printf("\n Enter power ");
       scanf("%d",&s->exp);
       s->next=NULL;
       return f;
void display(struct node *f)
   struct node *s;
    for(s=f;s!=NULL;s=s->next)
              printf("%dx^{d} ->", s->coeff, s->exp);
struct node *Add(struct node *p1,struct node *p2)
{
       struct node *t1, *t2, *t3=NULL, *nw;
       struct node *p3; R CLASSES LLP
       t1=p1;t2=p2; THE TEACHING EXCELLENCE
       printf("\n%d %d",t1->exp,t2->exp);
       while(t1!=NULL && t2!=NULL)
              nw=(struct node*)malloc(sizeof(struct node));
              nw->next=NULL;
               if(t1->exp > t2->exp)
                      nw->exp=t1->exp;
                      nw->coeff=t1->coeff;
                      t1=t1->next;
              else if(t2 - \exp > t1 - \exp)
                      nw->exp=t2->exp;
                      nw->coeff=t2->coeff;
                      t2=t2->next;
               }
              else
                      nw->exp=t1->exp;
               {
                      nw->coeff=t1->coeff+t2->coeff;
                      t1=t1->next;
                      t2=t2->next;
               }
```



```
if(t3==NULL)
                       p3=nw;
                       t3=nw;
               }
               else
                       t3->next=nw;
               {
                       t3=t3->next;
               }
       while (t1!=NULL)
               nw=(struct node*)malloc(sizeof(struct node));
               nw->next=NULL;
               nw->exp=t1->exp;
               nw->coeff=t1->coeff;
               t1=t1->next;
               t3->next=nw;;
               t3=t3->next;
       while(t2!=NULL)
               nw=(struct node*)malloc(sizeof(struct node));
               nw->next=NULL;
               nw - exp = t2 - exp;
               nw->coeff=t2->coeff;
               t2=t2->next;
               t3->next=nw;
               t3=t3->next;
       return p3;
}
       Struct node *p1=NULL, *p2=NULL, *p3=NULL; CE
main()
       p1=create(p1);
       p2=create(p2);
       printf("\n 1st Polynomial is : ");
       display(p1);
       printf("\n 2nd Polynomial is : ");
       display(p2);
       p3=Add(p1,p2);
       printf("\n Addition of 2 Polynomial is ");
       display(p3);
}
```

**Slip 30\_2**: Write a program that merges two ordered linked lists into third new list. When two lists are merged the data in the resulting list are also ordered. The two original lists should be left unchanged. That is merged list should be new one. Use linked implementation.



```
#include<stdio.h>
struct node
       int data;
       struct node *next;
};
struct node* create();
void display(struct node*);
struct node* create()
       int n,i;
       struct node *s, *f;
       printf("Enter how many nodes ");
       scanf("%d",&n);
               (struct node *)malloc(sizeof(struct node));
       printf("Enter data ");
       scanf("%d",&f->data);
       s=f;
       for(i=1;i<n;i++)</pre>
               s->next=(struct node*)malloc(sizeof(struct node));
               s=s->next;
               printf("Enter data ");
               scanf("%d", &s->data);
       s->next=NULL;
       return f;
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void display(struct node *f) ACHING EXCELLENCE
       struct node *s;
       for(s=f;s!=NULL;s=s->next)
              printf("| %d |-> ",s->data);
struct node* merge(struct node *f1, struct node *f2)
       struct node *s;
       for(s=f1;s->next!=NULL;s=s->next)
       s->next=f2;
       return f1;
}
main()
       struct node *f1, *f2, *f3;
       f1=create();
       f2=create();
       printf("1st linked list ");
       display(f1);
       printf("\n2nd linked list ");
```



```
display(f2);
f3=merge(f1,f2) ;
printf("\nAfter merging LL is ");
display(f3);
}
```

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