- 1. Develop a Program in C for the following:
- A. Declare a calendar as an array of 7 elements (A dynamically Created array) to represent 7 days of a week. Each Element of the array is a structure having three fields. The first field is the name of the Day (A dynamically allocated String), the second field is the date of the Day (A integer), the third field is the description of the activity for a particular day (A dynamically allocated String).
- B. Write functions create(), read() and display(); to create the calendar, to read the data from the keyboard and to print weeks activity details report on screen.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
#define NUM DAYS IN WEEK 7
// Structure to represent a day
typedef struct
      char *acDayName;
       int iDate;
       char *acActivity;
      } DAYTYPE;
       void fnFreeCal (DAYTYPE *);
       void fnDispCal (DAYTYPE *);
       void fnReadCal (DAYTYPE *);
       DAYTYPE *fnCreateCal();
      int main()
       {// Create the calendar
       DAYTYPE *weeklyCalendar = fnCreateCal();
      // Read data from the keyboard
       fnReadCal (weeklyCalendar);
      //display the week activity details
       fnDispCal(weeklyCalendar);
      // Free allocated memory
       fnFreeCal (weeklyCalendar);
      return 0:
DAYTYPE *fnCreateCal()
   DAYTYPE *calendar = (DAYTYPE *)malloc( NUM DAYS IN WEEK *sizeof(DAYTYPE));
   for (int i = 0; i < NUM DAYS IN WEEK; <math>i++)
   calendar[i].acDayName = NULL;
   calendar[i].iDate = 0;
   calendar[i].acActivity = NULL;
return calendar;
```

```
void fnReadCal (DAYTYPE *calendar)
char cChoice;
for (int i = 0; i < NUM DAYS_IN_WEEK; i++)
   printf("Do you want to enter details for day %d [Y/N]: ", i + 1);
    scanf("%c", &cChoice);
    getchar();
    if (tolower(cChoice) == 'n')
    continue:
   printf("Day Name: ");
   char nameBuffer[50];
    scanf("%s", &nameBuffer);
    calendar[i].acDayName = strdup (nameBuffer); // Dynamically allocate and copy the string
   printf("Date: ");
   scanf("%d", &calendar[i].iDate);
   printf("Activity: ");
   char activityBuffer[100];
    scanf("%S", &activityBuffer); // Read the entire line including spaces
    calendar[i].acActivity = strdup (activityBuffer);
   printf("\n");
   getchar(); //remove trailing enter character in input buffer
void fnDispCal (DAYTYPE *calendar)
printf("\nWeek's Activity Details:\n");
for (int i = 0; i < NUM DAYS IN WEEK; <math>i++)
printf("Day %d:\n", i + 1);
if (calendar[i].iDate == 0)
   printf("No Activity\n\n");
   continue;
printf(" Day Name: %s\n", calendar[i].acDayName);
printf(" Date: %d\n", calendar [i].iDate);
printf(" Activity: %s\n\n", calendar[i].acActivity);
void fnFreeCal (DAYTYPE *calendar)
for(int i = 0; i < NUM DAYS IN WEEK; <math>i++)
    free (calendar[i].acDayName);
    free (calendar[i].acActivity);
free(calendar);
```

OUT PUT:

Do you want to enter details for day 1

[Y/N]: y

Day Name: sunday

Date: 11

Activity: sports

Do you want to enter details for day 2

[Y/N]: y

Day Name: monday

Date: 12

Activity: International conference

Do you want to enter details for day 3

[Y/N]: Day Name: Date: n

Activity:

Do you want to enter details for day 4

[Y/N]: n

Do you want to enter details for day 5

[Y/N]: n

Do you want to enter details for day 6

[Y/N]: n

Do you want to enter details for day 7

[Y/N]: n

Week's Activity Details:

Day 1:

Day Name: Sunday

Date: 11 Activity: s Day 2:

Day Name: Monday

Date: 12
Activity: I
Day 3:
No Activity
Day 4:
No Activity
Day 5:
No Activity
Day 6:
No Activity

Day 7: No Activity

- 2. Develop a Program in C for the following operations on Strings.
 - A. Read a main String (STR), a Pattern String (PAT) and a Replace String (REP)
 - B. Perform Pattern Matching Operation: Find and Replace all occurrences of PAT in STR with REP if PAT exists in STR. Report suitable messages in case PAT does not exist in STR Support the program with functions for each of the above operations. Don't use Built-in functions.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main()
    char acMainStr[200], acSrchStr[30], acRepStr[30], acResStr[200], acCopyStr[200];
    int i=0, j=0, k=0, l, iMtchCnt, iStop, len, iNumOfMatch=0;
   printf("\nEnter the main string :\n");
       scanf(" \%[^\n]", acMainStr);
   printf("\nEnter the Pattern string :\n");
       scanf(" \%[^\n]", acSrchStr);
   printf("\nEnter the Replace string :\n");
       scanf(" \%[^\n]", acRepStr);
    strcpy(acCopyStr, acMainStr);
    for(i=0;i<(strlen(acMainStr)-strlen(acSrchStr)+1);i++)
       iMtchCnt = 0;
       for(j=0;j<strlen(acSrchStr);j++)
           if(acMainStr[i+j] == acSrchStr[j])
                iMtchCnt++;
           else
               break:
            if(iMtchCnt == strlen(acSrchStr)) //Check if number of character matches equals length of
pattern string
                iNumOfMatch++;
                                        //update number of total matches by 1
                for(k=0;k< i;k++)
                    acResStr[k] = acMainStr[k];
                                                     //copy till the ith character where the match occured
                iStop = k + strlen(acSrchStr); //point from where rest of the original string has to be
copied
                acResStr[k] = '\0';
                strcat(acResStr, acRepStr); // append the replacement string
                len = strlen(acResStr);
```

```
\label{eq:continuous_string} \begin{cases} & for (k=iStop, l=0; acMainStr[k] != '\0'; k++, l++) \ // copy \ rest \ of \ original \ string \\ & acResStr[len+l] = acMainStr[k]; \\ & acResStr[len+l] = '\0'; \\ & strcpy(acMainStr,acResStr); \\ & \} \\ & printf("\nInput Text :\n"); \\ & printf("\nS\n",acCopyStr); \\ & if (iNumOfMatch > 0) \\ & \{ & printf("\nS\n",acResStr); \\ & printf("\nS\n",acResStr); \\ & \} \\ & else \\ & \{ & printf("\nPattern String \ not \ found \ in \ Text\n"); \\ & \} \\ & return \ 0; \\ \end{cases}
```

OUT PUT:

```
Enter the main string:
Abaaab
Enter the Pattern string:
ab
Enter the Replace string:
ba
Input Text:
abaaab
2 matches occured
Text after replacing matched patterns is shown below
baaaba
```

- 3. Develop a menu driven Program in C for the following operations on STACK of Integers (Array Implementation of Stack with maximum size MAX)
 - a. Push an Element on to Stack
 - b. Pop an Element from Stack
 - c. Demonstrate how Stack can be used to check Palindrome
 - d. Demonstrate Overflow and Underflow situations on Stack
 - e. Display the status of Stack
 - f. Exit Support the program with appropriate functions for each of the above operations

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#define MAX 4
bool fnStkFull(int);
bool fnStkEmpty(int);
void fnPush(int [], int, int*);
int fnPop(int [], int*);
void fnDisplay(int[], int);
int fnPeek(int [], int);
bool fnChkPalindrome(int);
int main(void)
int stkArray[MAX];
int top = -1;
int iElem, iChoice;
for(;;)
       printf("\nSTACK OPERATIONS\n");
       printf("\n 1.Push\n 2.Pop\n 3.Display\n 4.Peek\n 5.CheckPalindrome\n 6.DemonstarteOverflow\n
7.Demonstarte Underflow\n 8.EXIT\n");
       printf("Enter your choice\n");
       scanf("%d",&iChoice);
       switch(iChoice)
       case 1: if(!fnStkFull(top))
              printf("\nEnter element to be pushed onto the stack\n");
              scanf("%d", &iElem);
              fnPush(stkArray, iElem, &top);
          else
              printf("\nStack Overflow\n");
break;
```

```
case 2: if(!fnStkEmpty(top))
              iElem = fnPop(stkArray, &top);
              printf("\nPopped Element is %d\n", iElem);
          }
          else
              printf("\nStack Underflow\n");
break;
       case 3: if(fnStkEmpty(top))
              printf("\nStack Empty\n");
          else
              fnDisplay(stkArray, top);
                             break;
       case 4: if(!fnStkEmpty(top))
                             iElem = fnPeek(stkArray, top);
                              printf("\nElement at the top of the stack is %d\n", iElem);
                              else
                                     printf("\nEmpty Stack\n");
                             break;
       case 5: printf("\nEnter number to be checked for a palindrome : ");
          scanf("%d", &iElem);
          if(fnChkPalindrome(iElem))
              printf("\n%d is a palindrome\n", iElem);
          else
              printf("\n%d is not a palindrome\n", iElem);
          break;
       case 6: if(!fnStkFull(top))
              printf("\nThere are currently %d elements in Stack\nPush %d elemnts for Stack to
overflow", top+1, MAX - (top+1));
          while(!fnStkFull(top))
              printf("\nEnter an element : ");
              scanf("%d", &iElem);
```

```
fnPush(stkArray, iElem, &top);
          printf("\nStack Overflow cannot push elements onto the stack\n");
          break;
       case 7: if(!fnStkEmpty(top))
              printf("\nThere are currently %d elements in Stack\nPop out %d elemnts for Stack to
Underflow", top+1, MAX - (top+1));
          while(!fnStkEmpty(top))
              iElem = fnPop(stkArray, &top);
              printf("\nPopped Element is %d\n", iElem);
          printf("\nStack Underflow cannot pop elements from the stack\n");
          break;
       case 8: exit(1);
               default: printf("\nWrong choice\n");
return 0;
bool fnStkFull(int t)
       return ((t == MAX-1)? true : false);
bool fnStkEmpty(int t)
       return ((t == -1)? true : false);
void fnPush(int stk[], int iElem, int *t)
       *t = *t + 1:
       stk[*t] = iElem;
int fnPop(int stk∏, int *t)
       int iElem;
       iElem = stk[*t];
       *t = *t - 1:
       return iElem;
```

```
void fnDisplay(int stk[], int t)
       int i;
       printf("\nStack Contents are: \n");
       for(i = t ; i > -1; --i)
               printf("\t%d\n", stk[i]);
       printf("Stack has %d elements\n", t+1);
int fnPeek(int stk∏, int t)
       return stk[t];
bool fnChkPalindrome(int iVal)
    int palStk[10];
    int t = -1, iDig, iRev = 0;
    int iCopy = iVal;
    while(iCopy != 0)
        iDig = iCopy \% 10;
        fnPush(palStk, iDig, &t);
        iCopy /= 10;
    int p = 0;
    while(p \le t)
        iDig = palStk[p];
        iRev = iRev *10 + iDig;
        p++;
    if(iRev == iVal)
        return true;
    else
        return false;
```

OUT PUT:

STACK OPERATIONS	3
	Stack Contents are:
1.Push	8
2.Pop	Stack has 1 elements
3.Display	STACK OPERATIONS
4.Peek	
5.CheckPalindrome	1.Push
6.DemonstarteOverflow	2.Pop
7.Demonstarte Underflow	3.Display
8.EXIT	4.Peek
Enter your choice	5.CheckPalindrome
1	6.DemonstarteOverflow
Enter element to be pushed onto the stack	7.Demonstarte Underflow
8	8.EXIT
STACK OPERATIONS	Enter your choice
	1
1.Push	Enter element to be pushed onto the stack
2.Pop	6
3.Display	STACK OPERATIONS
4.Peek	
5.CheckPalindrome	1.Push
6.DemonstarteOverflow	2.Pop
7.Demonstarte Underflow	3.Display
8.EXIT	4.Peek
Enter your choice	5.CheckPalindrome

7.Demonstarte Underflow	
8.EXIT	
Enter your choice	
5	
Enter number to be checked for a palindrome: 1331	
1331 is a palindrome	
STACK OPERATIONS	
1.Push	
2.Pop	
3.Display	
1 Peek	

6.DemonstarteOverflow

5.CheckPalindrome

8.EXIT

6.DemonstarteOverflow

7.Demonstarte Underflow

Enter your choice

4. Develop a Program in C for converting an Infix Expression to Postfix Expression. Program should support for both parenthesized and free parenthesized expressions with the operators: +, -, *, /, % (Remainder), ^ (Power) and alphanumeric operands.

```
#include <stdio.h>
#include <ctype.h>
#include <stdlib.h>
#include <string.h>
#define STK SIZE 10
void fnPush(char [], int*, char);
char fnPop(char [], int*);
int fnPrecd(char);
int main()
int i, j=0;
char acExpr[50], acStack[50], acPost[50], cSymb;
int top = -1;
printf("\nEnter a valid infix expression : \n");
scanf("%s", acExpr);
fnPush(acStack, &top, '#');
for(i=0;acExpr[i]!='\0';++i)
cSymb = acExpr[i];
if(isalnum(cSymb))
acPost[j++] = cSymb;
else if(cSymb == '(')
fnPush(acStack, &top, cSymb);
else if(cSymb == ')')
while(acStack[top] != '(')
acPost[j++] = fnPop(acStack, &top);
fnPop(acStack, &top);
}
else
while(fnPrecd(acStack[top]) >= fnPrecd(cSymb))
if((cSymb == '^') && (acStack[top] == '^'))
break;
acPost[j++] = fnPop(acStack, &top);
fnPush(acStack, &top, cSymb);
```

```
while(acStack[top] != '#')
acPost[j++] = fnPop(acStack, &top);
acPost[i] = '\0';
printf("\nInfix Expression is :%s\n", acExpr);
printf("\nPostfix Expression is :%s\n", acPost);
return 0;
void fnPush(char Stack[], int *t , char elem)
t = t + 1:
Stack[*t] = elem;
char fnPop(char Stack[], int *t)
char elem:
elem = Stack[*t];
*t = *t -1;
return elem;
int fnPrecd(char ch)
int iPrecdVal;
switch(ch)
case '#': iPrecdVal = -1; break;
case '(': iPrecdVal = 0; break;
case '+' :
case '-': iPrecdVal = 1; break;
case '%':
case '*':
case '/' : iPrecdVal = 2; break;
case '^': iPrecdVal = 3; break;
return iPrecdVal;
OUT PUT:
```

```
Enter a valid infix expression:

A*(B+D)/E-F*(G+H/K)

Infix Expression is: A*(B+D)/E-F*(G+H/K)

Postfix Expression is: ABD+*E/FGHK/+*-
```

5. Develop a Program in C for the following Stack Applications

a. Evaluation of Suffix expression with single digit operands and operators: +, -, *, /, %, ^

```
#include <stdio.h>
void push(int [], int*, int);
int pop(int [], int*);
int main()
int iastack[50], i, op1, op2, res;
char expr[50], symb;
int top = -1;
printf("\nEnter a valid postfix expression : \n");
scanf("%s", expr);
for(i=0; i<strlen(expr); i++)
\{ symb = expr[i]; \}
if(isdigit(symb))
push(iastack, &top, symb-'0');
}
else
op2 = pop(iastack, \&top);
op1 = pop(iastack, \&top);
switch(symb)
\{ case '+' : res = op1 + op2; \}
break;
case '-' : res = op1 - op2;
break;
case '*' : res = op1 * op2;
break;
case '/': res = op1 / op2;
break;
case '\%': res = op1 % op2;
case '^{\prime}: res = (int)pow(op1, op2);
break;
push(iastack, &top, res);
res = pop(iastack, \&top);
printf("\nValue of %s expression is : %d\n", expr, res);
return 0;
void push(int Stack[], int *t , int elem)
*t = *t + 1:
Stack[*t] = elem;
```

```
int pop(int Stack[], int *t)
{
  int elem;
  elem = Stack[*t];
  *t = *t -1;
  return elem;
}
```

OUT PUT:

```
Enter a valid postfix expression: 456565+-/*()
Value of 456565+-/*() expression is: -5
```

5. Develop a Program in C for the following Stack Applications

b. Solving Tower of Hanoi problem with n disks

```
#include <stdio.h>
void towers(int, char, char, char);
int main()
int num;
printf("Enter the number of disks : ");
scanf("%d", &num);
printf("The sequence of moves involved in the Tower of Hanoi are :\n");
towers(num, 'A', 'C', 'B');
printf("\n");
return 0;
void towers(int num, char frompeg, char topeg, char auxpeg)
if (num == 1)
printf("\n Move disk 1 from peg %c to peg %c", frompeg, topeg);
return;
towers(num - 1, frompeg, auxpeg, topeg);
printf("\n Move disk %d from peg %c to peg %c", num, frompeg, topeg);
towers(num - 1, auxpeg, topeg, frompeg);
```

OUT PUT:

```
Enter the number of disks: 4
The sequence of moves involved in the Tower of Hanoi are :Move disk 1 from peg A to peg B
Move disk 2 from peg A to peg C
Move disk 1 from peg B to peg C
Move disk 3 from peg A to peg B
Move disk 1 from peg C to peg A
Move disk 2 from peg C to peg B
Move disk 1 from peg A to peg B
Move disk 4 from peg A to peg C
Move disk 1 from peg B to peg C
Move disk 2 from peg B to peg A
Move disk 1 from peg C to peg A
Move disk 3 from peg B to peg C
Move disk 1 from peg A to peg B
Move disk 2 from peg A to peg C
Move disk 1 from peg B to peg C
```

- 6. Develop a menu driven Program in C for the following operations on Circular QUEUE of Characters (Array Implementation of Queue with maximum size MAX)
 - a. Insert an

Element on to Circular QUEUE

- b. Delete an Element from Circular QUEUE
- c. Demonstrate Overflow and Underflow situations on Circular QUEUE
- d. Display the status of Circular QUEUE
- e. Exit Support the program with appropriate functions for each of the above operations.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#define SIZE 5
void insert(char [], int*, int*, char);
char del(char[], int*, int*);
void display(char [], int, int);
bool qfull(int, int);
bool qempty(int, int);
int main()
char q[SIZE];
int f = -1, r = -1;
int ch;
char elem;
for(;;)
printf("\nQueue Operations\n");
printf("=
printf("\n1.Qinsert\n2.Qdelete\n3.Qdisplay\n4.Exit\n");
printf("Enter your choice\n");
scanf("%d",&ch);
getchar();
switch(ch)
case 1: if(!qfull(f,r))
printf("\nEnter an element : ");
scanf("%c", &elem);
insert(q, &f, &r, elem);
else
printf("\nQueue is Full\n");
break;
case 2: if(!qempty(f, r))
```

```
elem = del(q, &f, &r);
printf("\nDeleted element is %c\n", elem);
else
printf("\nQueue is Empty\n");
break;
case 3: if(!qempty(f, r))
printf("\nContents of the Queue is \n");
display(q, f, r);
else
printf("\nQueue is Empty\n");
break;
case 4: exit(0);
default: printf("\nInvalid choice\n");
break;
return 0;
bool qfull(int fr, int rr)
if((rr+1) \% SIZE == fr)
return true;
else
return false;
bool qempty(int fr, int rr)
if(fr == -1)
return true;
else
return false;
void insert(char queue[], int *f, int *r, char val)
if(*r == -1)
f = f + 1;
r = r + 1;
else
r = (r + 1)\%SIZE;
```

```
queue[*r] = val;
char del(char queue[], int *f, int *r)
char el;
el = queue[*f];
if(*f == *r)
f = -1;
*r = -1;
else
f = (f + 1)\%SIZE;
return el;
void display(char queue[], int fr, int rr)
int i;
if(fr<=rr)
for(i=fr; i<=rr; i++)
printf("%c\t", queue[i]);
printf("\n");
else
for(i=fr; i<=SIZE-1; i++)
printf("%c\t", queue[i]);
for(i=0; i<=rr; i++)
printf("%c\t", queue[i]);
printf("\n");
```

OUT PUT:

Queue Operations	1.Qinsert
1.01	2.Qdelete
1.Qinsert	3.Qdisplay
2.Qdelete	4.Exit
3.Qdisplay	Enter your choice
4.Exit	1
Enter your choice	Enter an element: 85
1	Queue Operations
Enter an element : 5	
Queue Operations	1.Qinsert
	2.Qdelete
1.Qinsert	3.Qdisplay
2.Qdelete	4.Exit
3.Qdisplay	Enter your choice
4.Exit	Invalid choice
Enter your choice	Queue Operations
1	
Enter an element : 15	1.Qinsert
Queue Operations	2.Qdelete
	3.Qdisplay
1.Qinsert	4.Exit
2.Qdelete	Enter your choice
3.Qdisplay	3
4.Exit	Contents of the Queue is
Enter your choice	5 1 8
Invalid choice	Queue Operations
Queue Operations	
	1.Qinsert
	1.Qilisett
2.Qdelete	Queue Operations
3.Qdisplay	======================================
4 Exit	1.Qinsert
Enter your choice	2.Qdelete
2	3.Qdisplay
Deleted element is 5	4.Exit
Queue Operations	Enter your choice
======================================	2
1.Qinsert	Deleted element is 8
2.Qdelete	
~	Queue Operations
3.Qdisplay 4.Exit	1 Oingart
	1.Qinsert
Enter your choice	2.Qdelete
3	3.Qdisplay
Contents of the Queue is	4.Exit
1 8	Enter your choice
Queue Operations	3
	Queue is Empty

- 7. Develop a menu driven Program in C for the following operations on Singly Linked List (SLL) of Student Data with the fields: USN, Name, Programme, Sem, PhNo
- a. Create a SLL of N Students Data by using front insertion.
- b. Display the status of SLL and count the number of nodes in it
- c. Perform Insertion / Deletion at End of SLL
- d. Perform Insertion / Deletion at Front of SLL(Demonstration of stack)
- e. Exit

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
struct node
char usn[11], name[40], prog[4];
int sem;
char ph[11];
struct node *link;
};
typedef struct node* PTR;
PTR get(void);
void freeN(PTR);
PTR insrear(PTR);
PTR delfront(PTR);
PTR insfront(PTR);
PTR delrear(PTR);
void disp(PTR);
int main()
PTR first = NULL;
int ch, num, i;
printf("\nEnter the number of Students N : ");
scanf("%d", &num);
for(i=0;i \le num;i++)
printf("\nEnter Data for Node %d:\n", i+1);
first = insfront(first);
for(;;)
printf("\nQUEUE OPERATIONS\n");
printf("=======
printf("\n1.Insert Front\n2.Insert Rear\n3.Delete Front\n4.Delete Rear\n5.Display\n6.Exit\n");
printf("\nEnter your choice\n");
scanf("%d",&ch);
switch(ch)
case 1: first = insfront(first);
```

```
break;
case 2: first = insrear(first);
break;
case 3: first = delfront(first);
break;
case 4: first = delrear(first);
break;
case 5: disp(first);
break;
case 6: exit(0);
return 0;
PTR get()
PTR newborn;
newborn = (PTR)malloc(sizeof(struct node));
if(newborn == NULL)
printf("\nMemory Overflow");
exit(0);
printf("\nEnter USN : ");
scanf("%s",newborn->usn);
printf("\nEnter name : ");
scanf("%s",newborn->name);
printf("\nEnter Program name : ");
scanf("%s", newborn->prog);
printf("\nEnter semester : ");
scanf("%d",&newborn->sem);
printf("\nEnter Phone no : ");
scanf("%s",newborn->ph);
return newborn;
void freeN(PTR x)
free(x);
PTR insrear(PTR first)
PTR temp,cur;
temp = get();
temp->link = NULL;
if(first == NULL)
return temp;
cur = first;
while(cur->link != NULL)
```

```
cur = cur->link;
cur->link = temp;
return first;
PTR delfront(PTR first)
PTR temp;
if(first == NULL)
printf("\nSLL is empty cannot delete\n");
return first;
temp = first;
first = first->link;
printf("\nNode deleted is %s\n",temp->name);
freeN(temp);
return first;
void disp(PTR first)
PTR curr;
int count = 0;
if(first == NULL)
printf("\nSLL is empty\n");
return;
printf("\nThe contents of SLL are :\n");
curr = first;
printf("\nUSN\t\tName\tProgram\tSem\tPhone num");
while(curr != NULL)
printf("\n%10s\t%s\t%d\t%s",curr->usn, curr->name, curr->prog, curr->sem, curr->ph);
curr = curr->link;
count++;
printf("\n\nSLL has %d nodes\n", count);
PTR insfront(PTR first)
PTR temp;
temp = get();
temp->link = NULL;
temp->link = first;
first = temp;
return first;
```

```
PTR delrear(PTR first)
PTR cur, prev;
if(first == NULL)
printf("\nSLL is empty cannot delete\n");
return first;
prev = NULL;
cur = first;
if(cur->link == NULL)
printf("\nNode deleted for %s\n",cur->name);
freeN(cur);
return NULL;
while(cur->link != NULL)
prev = cur;
cur = cur - link;
prev->link = cur->link;
printf("\nNode deleted for %s\n",cur->name);
freeN(cur);
return first;
OUT PUT:
```

Enter the number of Students N: 3 5.Display Enter Data for Node 1: 6.Exit Enter USN: 2VX22CB1 Enter your choice Enter name: ABCD Enter Program name: CSBS The contents of SLL are: Enter semester: 3 USN Name Program Sem Phone Enter Phone no: 231456 num Enter Data for Node 2: XYZ **SDFG CSBS** 3 Enter USN: 2VX22CB2 723549 Enter name: LKJH LKJH **CSBS** 3 2VX22CB2 Enter Program name: CSBS 861547 Enter semester: 3 2VX22CB1 ABCD **CSBS** 3 Enter Phone no: 861547 231456 Enter Data for Node 3: SLL has 3 nodes Enter USN: XYZ QUEUE OPERATIONS Enter name: SDFG Enter Program name: CSBS 1.Insert Front Enter semester: 3 2.Insert Rear 3.Delete Front Enter Phone no: 723549 **QUEUE OPERATIONS** 4.Delete Rear 5.Display

DATA STRUCTURES LAB

1.Insert Front	6.Exit
2.Insert Rear 3.Delete Front	Enter your choice
	3 N. J. J. J. J. J. J. GDEC
4.Delete Rear	Node deleted is SDFG
Node deleted for ABCD	Enter your choice
QUEUE OPERATIONS	1
QUEUE OI EKATIONS	Enter USN: 2VXCB6
1.Insert Front	Enter name: MNOP
2.Insert Rear	Enter Program name : CSBS
3.Delete Front	Enter semester: 3
4.Delete Rear	Enter Phone no: 921437
5.Display	QUEUE OPERATIONS
6.Exit	======================================
Enter your choice	1.Insert Front
5	2.Insert Rear
The contents of SLL are:	3.Delete Front
USN Name Program Sem Phone	4.Delete Rear
num	5.Display
2VX22CB2 LKJH CSBS 3	6.Exit
861547	Enter your choice
SLL has 1 nodes	5
SEE has I hodes	The contents of SLL are:
QUEUE OPERATIONS	USN Name Program Sem Phone
QUEUE OI EKATIONS	num
1.Insert Front	2VX22CB6 MNOP CSBS 3
2.Insert Rear	921437
3.Delete Front	2VX22CB2 LKJH CSBS 3
4.Delete Rear	861547
5.Display	SLL has 2 nodes
3.Disping	SEE has 2 hours
6.Exit	QUEUE OPERATIONS
QUEUE OPERATIONS	
	1.Insert Front
1.Insert Front	2.Insert Rear
2.Insert Rear	3.Delete Front
3.Delete Front	4.Delete Rear
4.Delete Rear	5.Display
5.Display	6.Exit
6.Exit	
Enter your choice	
2	
Enter USN: 2VX22CB5	
Enter name: GHIJK	
Enter Program name : CSBS	
Enter semester: 3	
Enter Phone no: 618534	
Enter your choice	

- 8. Develop a menu driven Program in C for the following operations on Doubly Linked List (DLL) of Employee Data with the fields: SSN, Name, Dept, Designation, Sal, PhNo
 - a. Create a DLL of N Employees Data by using end insertion.
 - b. Display the status of DLL and count the number of nodes in it
 - c. Perform Insertion and Deletion at End of DLL
 - d. Perform Insertion and Deletion at Front of DLL
 - e. Demonstrate how this DLL can be used as Double Ended Queue.
 - f. Exit

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
struct node
int usn;
char name[30], dept[4], desig[30], ph[11];
int sal;
struct node *plink;
struct node *nlink;
typedef struct node* NODE;
NODE getn(void);
void freen(NODE);
NODE insrear(NODE);
NODE delfront(NODE);
NODE insfront(NODE);
NODE delrear(NODE);
void disp(NODE);
int main()
NODE first = NULL;
int ch, num, i;
printf("\nEnter the number of Employees N:"); scanf("%d", &num);
for(i=0;i \le num;i++)
printf("\nEnter Data for Node %d :\n", i+1);
first = insrear(first);
for(;;)
printf("\nDLL OPERATIONS\n");
printf("=====
printf("\n1.Insert Rear\n2.Delete Front\n3.Insert Front\n4.Delete Rear\n5.Display\n6.Exit\n");
printf("\nEnter your choice\n");
scanf("%d",&ch);
switch(ch)
case 1: first = insrear(first);
```

```
break;
case 2: first = delfront(first);
break;
case 3: first = insfront(first);
break;
case 4: first = delrear(first);
break;
case 5: disp(first);
break;
case 6: exit(0);
return 0;
NODE getn()
NODE newborn;
newborn = (NODE)malloc(sizeof(struct node));
if(newborn == NULL)
printf("\nMemory Overflow");
exit(0);
printf("\nEnter SSN : ");
scanf("%d",&newborn->usn);
printf("\nEnter name : ");
scanf("%s",newborn->name);
printf("\nEnter Department : ");
scanf("%s", newborn->dept);
printf("\nEnter Designation : ");
scanf("%s", newborn->desig);
printf("\nEnter Salary : ");
scanf("%d",&newborn->sal);
printf("\nEnter Phone no : ");
scanf("%s",newborn->ph);
return newborn;
void freen(NODE x)
free(x);
NODE insrear(NODE first)
NODE temp, cur;
temp = getn();
temp->plink = temp->nlink = NULL;
if(first == NULL)
return temp;
```

```
cur = first;
while(cur->nlink != NULL)
cur = cur->nlink;
cur->nlink = temp;
temp->plink = cur;
return first;
NODE insfront(NODE first)
NODE temp;
temp = getn();
temp->plink = temp->nlink = NULL;
temp->nlink = first;
first = temp;
return first;
NODE delrear(NODE first)
NODE cur, prev;
if(first == NULL)
printf("\nDLL is empty\n");
return first;
cur = first;
if(cur->nlink == NULL)
printf("\nNode deleted for %s\n",cur->name);
freen(cur);
return NULL;
while(cur->nlink != NULL)
cur = cur->nlink;
prev = cur->plink;
prev->nlink = NULL;
printf("\nNode deleted for %s\n",cur->name);
freen(cur);
return first;
NODE delfront(NODE first)
NODE temp;
if(first == NULL)
```

```
printf("\nDLL is empty\n");
return first;
if(first->nlink == NULL)
printf("\nNode deleted for %s\n",first->name);
freen(first);
return NULL;
temp = first;
first = first->nlink;
first->plink = NULL;
printf("\nNode deleted for %s\n",temp->name);
freen(temp);
return first;
void disp(NODE first)
NODE curr;
int count = 0;
if(first == NULL)
printf("\nDLL is empty\n");
return;
printf("\nThe contents of DLL are :\n");
curr = first;
printf("\nSSN\tName\tDept\tDesignation\tSalary\t\tPhone No");
while(curr != NULL)
printf("\n%-5d\t%s\t%s\t\%s\t\t%-7d\t\t%-11s",curr->usn, curr->name, curr->dept, curr->desig,
curr->sal, curr->ph);
curr = curr->nlink;
count++;
printf("\n\nDLL has %d nodes\n", count);
```

29

OUT PUT:

DLL OPERATIONS

1.Insert Rear2.Delete Front

3.Insert Front4.Delete Rear5.Display

6.Exit

Enter the number of	DLL OPERATIONS	
Employees N: 1		
Enter Data for Node 1:	1.Insert Rear	
Enter SSN: 125	2.Delete Front	
Enter name : sky	3.Insert Front	
Enter Department : cse	4.Delete Rear	
Enter Designation : aim	5.Display	
Enter Salary: 50000	6.Exit	
Enter Phone no: 68252	Enter your choice	
DLL OPERATIONS	5	
	The contents of DLL are:	
1.Insert Rear	SSN Name Dept Designation Salary	
2.Delete Front	Phone No	
3.Insert Front	125 sky cse aim 50000	
4.Delete Rear	68252	
5.Display	126 jkl cse aim 80000	
6.Exit	5689652	
Enter your choice	DLL has 2 nodes	
1	DLL OPERATIONS	
Enter SSN: 126	=======================================	
Enter name : jkl	1.Insert Rear	
Enter Department : cse	2.Delete Front	
Enter Designation : aim Enter Salary : 80000 3.Insert Front 4.Delete Rear		
	6.Exit	
	Enter your choice	
	1	
Enter your choice	Enter SSN: 678	
5	Enter name: asd	
The contents of DLL are:	Enter Department : cse	
SSN Name Dept Desig	nation Salary Enter Designation : aim	
Phone No	Enter Salary: 54000	
126 jkl cse aim	80000 Enter Phone no : 485658	
5689652	DLL OPERATIONS	
678 asd cse aim	54000 ==========	
485658	1.Insert Rear	
DLL has 2 nodes	2.Delete Front	
DII OPER I ELONIO		

VTU, Belagavi

3.Insert Front4.Delete Rear5.Display

Enter your choice

Node deleted for sky DLL OPERATIONS

6.Exit

Enter your choice 4 Node deleted for asd DLL OPERATIONS 1.Insert Rear 2.Delete Front 3.Insert Front 4.Delete Rear 5.Display 6.Exit	1.Insert Rear 2.Delete Front 3.Insert Front 4.Delete Rear 5.Display 6.Exit
Enter your choice 5 The contents of DLL are: SSN Name Dept Designation Salary 126 jkl cse aim 80000 DLL has 1 nodes DLL OPERATIONS ———————————————————————————————————	Phone No 5689652
2.Delete Front 3.Insert Front 4.Delete Rear 5.Display 6.Exit Enter your choice 3 Enter SSN: 485	
Enter name: xuv Enter Department: cse Enter Designation: aim Enter Salary: 78000 Enter Phone no: 461655 DLL OPERATIONS ====================================	
1.Insert Rear 2.Delete Front 3.Insert Front 4.Delete Rear 5.Display 6.Exit Enter your choice 5	
The contents of DLL are: SSN Name Dept Designation Salary 485 xuv cse aim 78000 126 jkl cse aim 80000 DLL has 2 nodes	Phone No 461655 5689652

- 9. Develop a Program in C for the following operations on Singly Circular Linked List (SCLL) with header nodes
 - a. Represent and Evaluate a Polynomial

```
P(x,y,z) = 6x2y2z-4yz5+3x3yz+2xy5z-2xyz3
```

b. Find the sum of two polynomials POLY1(x,y,z) and POLY2(x,y,z) and store the result in POLYSUM(x,y,z) Support the program with appropriate functions for each of the above operations

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <math.h>
struct polyt
int cf,px, py,pz;
struct polyt* next;
};
typedef struct polyt* PTR;
PTR insert(PTR poly, int cf, int px, int py, int pz)
PTR cur;
PTR nn = (PTR)malloc(sizeof(struct polyt));
nn->cf=cf;
nn->px = px;
nn->py=py;
nn->pz=pz;
nn->next = NULL;
cur = poly;
while(cur->next != poly)
cur = cur->next;
cur->next = nn:
nn->next = poly;
return poly;
void disp(PTR poly)
if (poly->next == poly)
printf("Polynomial is empty.\n");
return:
PTR cur = poly->next;
do
```

```
printf("^{\circ}dx^{\circ}dy^{\circ}dz^{\circ}d", cur->cf, cur->px, cur->py, cur->pz);
cur = cur->next;
if (cur != poly)
printf("+");
} while (cur != poly);
printf("\n");
int evaluate(PTR poly, int x, int y, int z)
int result = 0;
if (poly->next == poly)
return result;
PTR cur = poly->next;
do
int termValue = cur->cf;
termValue *= pow(x, cur->px);
termValue *= pow(y, cur->py);
termValue *= pow(z, cur->pz);
result += termValue;
cur = cur->next;
} while (cur != poly);
return result;
bool fmatch(PTR p1, PTR p2)
bool match = true;
if(p1->px != p2->px)
match = false;
if(p1->py != p2->py)
match = false;
if(p1->pz != p2->pz)
match = false;
return match:
PTR add(PTR poly1, PTR poly2, PTR polySum)
PTR cur1 = poly1 -> next;
PTR cur2 = poly2 - next;
do
polySum = insert(polySum, cur1->cf, cur1->px, cur1->py, cur1->pz);
cur1 = cur1 - > next;
} while(curl != poly1);
```

```
do
cur1 = polySum->next;
bool matchfound = false;
do
if(fmatch(cur1, cur2))
cur1 - cf + cur2 - cf;
matchfound = true:
break;
cur1 = cur1 - > next;
} while(cur1 != polySum);
if(!matchfound)
polySum = insert(polySum, cur2->cf, cur2->px, cur2->py, cur2->pz);
cur2 = cur2 - next:
} while(cur2 != poly2);
return polySum;
int main()
PTR poly1 = (PTR)malloc(sizeof(struct polyt));
poly1->next = poly1;
PTR poly2 = (PTR)malloc(sizeof(struct polyt));
poly2->next = poly2;
PTR polySum = (PTR)malloc(sizeof(struct polyt));
polySum->next = polySum;
poly1 = insert(poly1, 6, 2, 2, 1);
poly1 = insert(poly1, 4, 0, 1, 5);
poly1 = insert(poly1, 3, 3, 1, 1);
poly1 = insert(poly1, 2, 1, 5, 1);
poly1 = insert(poly1, 2, 1, 1, 3);
// Display the polynomial P(x, y, z)
printf("POLY1(x, y, z) = ");
disp(poly1);
// Read and evaluate the second polynomial POLY2(x, y, z)
// Represent the polynomial P(x, y, z) = xyz + 4x^3yz
poly2 = insert(poly2, 1, 1, 1, 1); // Example term
poly2 = insert(poly2, 4, 3, 1, 1);
// Display the second polynomial POLY2(x, y, z)
printf("POLY2(x, y, z) = ");
disp(poly2);
// Add POLY1(x, y, z) and POLY2(x, y, z) and store the result in POLYSUM(x, y, z)
polySum = add(poly1, poly2, polySum);
// Display the sum POLYSUM(x, y, z)
```

```
\label{eq:printf} \begin{split} & printf("\nPOLYSUM(x, y, z) = "); \\ & disp(polySum); \\ & // Evaluate POLYSUM(x, y, z) \ for \ specific \ values \\ & int \ x = 1, \ y = 2, \ z = 3; \\ & int \ res = evaluate(polySum, x, y, z); \\ & printf("\nResult \ of \ POLYSUM(\%d, \%d, \%d): \%d\n", \ x, \ y, \ z, \ res); \\ & return \ 0; \\ & \} \end{split}
```

OUT PUT:

```
\begin{aligned} & \text{POLY1}(x,y,z) = 6x^2y^2z^{1} + 4x^0y^{1}z^{5} + 3x^3y^{1}z^{1} + 2x^1y^{5}z^{1} + 2x^1y^{1}z^{3} \\ & \text{POLY2}(x,y,z) = 1x^1y^{1}z^{1} + 4x^3y^{1}z^{1} \\ & \text{POLYSUM}(x,y,z) = 6x^2y^2z^{1} + 4x^0y^{1}z^{5} + 7x^3y^{1}z^{1} + 2x^1y^{5}z^{1} + 2x^1y^{1}z^{3} + 1x^1y^{1}z^{1} \\ & \text{Result of POLYSUM}(1,2,3): 2364 \end{aligned}
```