Develop a lexical Analyzer to identify identifiers, constants, operators using C program.

```
#include<stdio.h>
#include<ctype.h>
#include<string.h>
int main()
{
      int i,ic=0,m,cc=0,oc=0,j;
      char b[30],operators[30],identifiers[30],constants[30];
      printf("enter the string : ");
      scanf("%[^\n]s",&b);
      for(i=0;i<strlen(b);i++)</pre>
       {
      if(isspace(b[i]))
             {
         continue;
      else if(isalpha(b[i]))
             {
      identifiers[ic] =b[i];
      ic++;
       }
       else if(isdigit(b[i]))
             {
      m=(b[i]-'0');
       i=i+1;
      while(isdigit(b[i]))
             m=m*10 + (b[i]-'0');
             i++;
      }
      i=i-1;
      constants[cc]=m;
      CC++;
       }
```

```
else
    if(b[i]=='*')
           operators[oc]='*';
           oc++;
    }
    else if(b[i]=='-')
           operators[oc]='-';
           oc++;
    }
    else if(b[i]=='+')
           operators[oc]='+';
           oc++;
    else if(b[i]=='=')
           operators[oc]='=';
           oc++;
    }
           }
printf(" identifiers : ");
for(j=0;j<ic;j++)
  printf("%c ",identifiers[j]);
printf("\n constants : ");
for(j=0;j<cc;j++)
  printf("%d ",constants[j]);
printf("\n operators : ");
 for(j=0;j<oc;j++)
     {
```

```
printf("%c ",operators[j]);
}
}
```

```
enter the string : a = b + c * e + 100 identifiers : a b c e constants : 100 operators : = + * +
```

Exp. No. 2

Develop a lexical Analyzer to identify whether a given line is a comment or not using C

```
#include<stdio.h>
#include<conio.h>
int main()
{
      char com[30];
      int i=2,a=0;
      printf("\n Enter comment:");
      gets(com);
      if(com[0]=='/')
      {
            if(com[1]=='/')
                   printf("\n It is a comment");
            else if(com[1]=='*')
            {
                   for(i=2;i<=30;i++)
                         if(com[i]=='*'&&com[i+1]=='/')
                          {
                                printf("\n It is a comment");
                                a=1;
                                break;
                          else
```

Input: Enter comment: //hello

Output: It is a comment

Input: Enter comment: hello

Output: It is not a comment

Exp. No. 3

Design a lexical Analyzer for given language should ignore the redundant spaces, tabs and new lines and ignore comments using C

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

int isKeyword(char buffer[]){
    char keywords[32][10] =
    {"main","auto","break","case","char","const","continue","default",
    "do","double","else","enum","extern","float","for","goto",
    "if","int","long","register","return","short","signed",
    "sizeof","static","struct","switch","typedef",
    "unsigned","void","printf","while"};
    int i, flag = 0;
```

```
for(i = 0; i < 32; ++i)
{
if(strcmp(keywords[i], buffer) == 0)
{
flag = 1;
break;
}
return flag;
}
int main()
{
char ch, buffer[15], operators[] = "+-*/%=";
FILE *fp;
int i,j=0;
fp = fopen("flex_input.txt","r");
if(fp == NULL){
printf("error while opening the file\n");
exit(0);
}
while((ch = fgetc(fp)) != EOF){
 for(i = 0; i < 6; ++i){
 if(ch == operators[i])
 printf("%c is operator\n", ch);
  }
 if(isalnum(ch)){
 buffer[j++] = ch;
  }
 else if((ch == ' ' | | ch == '\n') && (j != 0)){
 buffer[j] = '\0';
 j = 0;
 if(isKeyword(buffer) == 1)
 printf("%s is keyword\n", buffer);
  else
```

```
printf("%s is identifier\n", buffer);
 }
}
fclose(fp);
return 0;
}
Input: flex_input.txt
main ()
{
 int a, b, c;
 c = b + c;
 printf ( "%d" ,c );
 }
Output:
main is keyword
int is keyword
a is indentifier
b is indentifier
c is indentifier
c is indentifier
= is operator
b is indentifier
+ is operator
c is indentifier
printf is keyword
% is operator
d is indentifier
c is indentifier
```

Design a lexical Analyzer to validate operators to recognize the operators +,-,*,/ using regular arithmetic operators using C

Program:

#include<stdio.h>

```
#include<conio.h>
int main()
{
      char s[5];
      printf("\n Enter any operator:");
      gets(s);
      switch(s[0])
      {
             case'>':
                    if(s[1]=='=')
                          printf("\n Greater than or equal");
                    else
                          printf("\n Greater than");
                    break;
             case'<':
                    if(s[1]=='=')
                          printf("\n Less than or equal");
                    else
                          printf("\nLess than");
                    break;
             case'=':
                    if(s[1]=='=')
                          printf("\nEqual to");
                    else
                          printf("\nAssignment");
                    break;
             case'!':
                    if(s[1]=='=')
                          printf("\nNot Equal");
                    else
                          printf("\n Bit Not");
                    break;
             case'&':
                    if(s[1]=='&')
                          printf("\nLogical AND");
                    else
                          printf("\n Bitwise AND");
```

```
break;
             case'|':
                   if(s[1]=='|')
                          printf("\nLogical OR");
                   else
                          printf("\nBitwise OR");
                   break;
             case'+':
                   printf("\n Addition");
                   break;
             case'-':
                   printf("\nSubstraction");
                   break;
             case'*':
                   printf("\nMultiplication");
                   break;
             case'/':
                   printf("\nDivision");
                   break;
             case'%':
                   printf("Modulus");
                   break;
             default:
                   printf("\n Not a operator");
      }
}
Output:
Enter any operator:<=
Less than or equal
```

Design a lexical Analyzer to find the number of whitespaces and newline characters using C.

Program:

#include <stdio.h>
int main()

```
{
  char str[100];//input string with size 100
  int words=0,newline=0,characters=0; // counter variables
  scanf("%[^~]",&str);//scanf formatting
  for(int i=0;str[i]!='\0';i++)
     if(str[i] == ' ')
     {
        words++;
     else if(str[i] == '\n')
       newline++;
        words++;//since with every next line new words start. corner case 1
     }
     else if(str[i] != ' ' && str[i] != '\n'){
     characters++;
     }
  if(characters > 0)//Corner case 2,3.
    words++;
    newline++;
  }
  printf("Total number of words : %d\n",words);
   printf("Total number of lines : %d\n",newline);
   printf("Total number of characters : %d\n",characters);
  return 0;
}
Output:
void main()
int a;
```

```
int b;
a = b + c;
c = d * e;
}
Total number of words : 18
Total number of lines : 7
```

Develop a lexical Analyzer to test whether a given identifier is valid or not using C.

Program:

```
#include<stdio.h>
#include<conio.h>
#include<ctype.h>
int main()
{
      char a[10];
      int flag, i=1;
      printf("\n Enter an identifier:");
      gets(a);
      if(isalpha(a[0]))
             flag=1;
       else
             printf("\n Not a valid identifier");
             while(a[i]!='\0')
      {
             if(!isdigit(a[i])&&!isalpha(a[i]))
             {
                    flag=0;
                    break;
             } i++;
      if(flag==1)
             printf("\n Valid identifier");
}
```

Output:

Exp. No. 7 Write a C program to find FIRST() - predictive parser for the given grammar

```
S → AaAb / BbBa
A \rightarrow \in
B \rightarrow \in
Program:
#include<stdio.h>
#include<ctype.h>
void FIRST(char[],char );
void addToResultSet(char[],char);
int numOfProductions;
char productionSet[10][10];
int main()
{
  int i;
  char choice;
  char c;
  char result[20];
  printf("How many number of productions ?:");
  scanf(" %d",&numOfProductions);
  for(i=0;i<numOfProductions;i++)//read production string eg: E=E+T
  {
    printf("Enter productions Number %d : ",i+1);
    scanf(" %s",productionSet[i]);
  }
  do
    printf("\n Find the FIRST of :");
    scanf(" %c",&c);
    FIRST(result,c); //Compute FIRST; Get Answer in 'result' array
    printf("\n FIRST(%c)= { ",c);
    for(i=0;result[i]!='\0';i++)
    printf(" %c ",result[i]); //Display result
```

```
printf("}\n");
     printf("press 'y' to continue : ");
     scanf(" %c",&choice);
  while(choice=='y'||choice =='Y');
}
/*
*Function FIRST:
*Compute the elements in FIRST(c) and write them
 *in Result Array.
*/
void FIRST(char* Result,char c)
{
  int i,j,k;
  char subResult[20];
  int foundEpsilon;
  subResult[0]='\0';
  Result[0]='\setminus 0';
  //If X is terminal, FIRST(X) = \{X\}.
  if(!(isupper(c)))
  {
     addToResultSet(Result,c);
         return;
  //If X is non terminal
  //Read each production
  for(i=0;i<numOfProductions;i++)</pre>
  {
//Find production with X as LHS
     if(productionSet[i][0]==c)
     {
//If X \to \varepsilon is a production, then add \varepsilon to FIRST(X).
if(productionSet[i][2]=='$') addToResultSet(Result,'$');
       //If X is a non-terminal, and X \rightarrow Y1 Y2 \dots Yk
       //is a production, then add a to FIRST(X)
       //if for some i, a is in FIRST(Yi),
       //and ε is in all of FIRST(Y1), ..., FIRST(Yi-1).
```

```
else
      {
         j=2;
         while(productionSet[i][j]!='\0')
         foundEpsilon=0;
         FIRST(subResult,productionSet[i][j]);
         for(k=0;subResult[k]!='\0';k++)
           addToResultSet(Result,subResult[k]);
         for(k=0;subResult[k]!='\0';k++)
            if(subResult[k]=='$')
            {
              foundEpsilon=1;
              break;
            }
         //No & found, no need to check next element
         if(!foundEpsilon)
            break;
         j++;
  }
}
  return;
/* addToResultSet adds the computed
*element to result set.
*This code avoids multiple inclusion of elements
 */
void addToResultSet(char Result[],char val)
{
  int k;
  for(k=0;Result[k]!='\0';k++)
    if(Result[k]==val)
       return;
  Result[k]=val;
  Result[k+1]='0';
```

int limit, x = 0;

char production[10][10], array[10];

```
How many number of productions?:4
Enter productions Number 1: S=AaAb
Enter productions Number 2: S=BbBa
Enter productions Number 3: A=$
Enter productions Number 4: B=$
Find the FIRST of :S
FIRST(S)= { $ a b }
press 'y' to continue: y
Find the FIRST of :A
FIRST(A)= { $ }
press 'y' to continue: y
Find the FIRST of :B
FIRST(B)= { $ }
press 'y' to continue: n
Exp. No. 8
Write a C program to find FOLLOW() - predictive parser for the given grammar
S → AaAb / BbBa
A \rightarrow \in
B \rightarrow \in
Program:
#include<stdio.h>
#include<ctype.h>
#include<string.h>
```

```
void find_first(char ch);
void find follow(char ch);
void Array Manipulation(char ch);
int main()
{
   int count;
   char option, ch;
   printf("\nEnter Total Number of Productions:\t");
   scanf("%d", &limit);
   for(count = 0; count < limit; count++)</pre>
   {
       printf("\nValue of Production Number [%d]:\t", count + 1);
      scanf("%s", production[count]);
   }
   do
   {
      x = 0;
       printf("\nEnter production Value to Find Follow:\t");
      scanf(" %c", &ch);
       find follow(ch);
      printf("\nFollow Value of %c:\t{ ", ch);
       for(count = 0; count < x; count++)
          printf("%c ", array[count]);
      printf("}\n");
      printf("To Continue, Press Y:\t");
      scanf(" %c", &option);
   }while(option == 'y' || option == 'Y');
   return 0;
}
void find follow(char ch)
{
   int i, j;
```

```
int length = strlen(production[i]);
   if(production[0][0] == ch)
   {
       Array_Manipulation('$');
   for(i = 0; i < limit; i++)
       for(j = 2; j < length; j++)
          if(production[i][j] == ch)
          {
              if(production[i][j + 1] != '\0')
              {
                  find_first(production[i][j + 1]);
              if(production[i][j + 1] == '\0' \&\& ch != production[i][0])
                  find_follow(production[i][0]);
           }
       }
   }
}
void find_first(char ch)
{
   int i, k;
   if(!(isupper(ch)))
   {
       Array_Manipulation(ch);
   for(k = 0; k < limit; k++)
       if(production[k][0] == ch)
          if(production[k][2] == '$')
           {
```

```
find_follow(production[i][0]);
          }
          else if(islower(production[k][2]))
          {
             Array_Manipulation(production[k][2]);
          }
          else
          {
             find_first(production[k][2]);
          }
      }
   }
}
void Array_Manipulation(char ch)
{
   int count;
   for(count = 0; count <= x; count++)</pre>
   {
      if(array[count] == ch)
       {
          return;
       }
   array[x++] = ch;
}
Output:
Enter Total Number of Productions:
                                       4
Value of Production Number [1]: S=AaAb
Value of Production Number [2]: S=BbBa
Value of Production Number [3]: A=$
Value of Production Number [4]: B=$
```

```
Enter production Value to Find Follow: S
Follow Value of S:
                    {$}
To Continue, Press Y: y
Enter production Value to Find Follow: A
Follow Value of A:
                      { a b }
To Continue, Press Y: y
Enter production Value to Find Follow: B
Follow Value of B:
                      {ba}
To Continue, Press Y: n
Exp. No. 9
Implement a C program to eliminate left recursion from a given CFG.
S \rightarrow (L) / a
L \rightarrow L, S/S
Program:
#include<stdio.h>
#include<string.h>
#define SIZE 10
 int main () {
    char non terminal;
    char beta, alpha;
    int num;
    char production[10][SIZE];
    int index=3; /* starting of the string following "->" */
    printf("Enter Number of Production : ");
    scanf("%d",&num);
    printf("Enter the grammar as E->E-A :\n");
    for(int i=0;i<num;i++){</pre>
      scanf("%s",production[i]);
```

}

```
for(int i=0;i<num;i++){</pre>
      printf("\nGRAMMAR:::%s",production[i]);
      non terminal=production[i][0];
      if(non terminal==production[i][index]) {
         alpha=production[i][index+1];
         printf(" is left recursive.\n");
         while(production[i][index]!=0 && production[i][index]!='|')
            index++;
         if(production[i][index]!=0) {
            beta=production[i][index+1];
            printf("Grammar without left recursion:\n");
            printf("%c->%c%c\'",non_terminal,beta,non_terminal);
            printf("\n%c\'->%c%c\'|E\n",non terminal,alpha,non terminal);
         }
         else
            printf(" can't be reduced\n");
      }
      else
         printf(" is not left recursive.\n");
      index=3;
   }
 }
Output:
Enter Number of Production: 2
Enter the grammar as E->E-A:
S->(L)|a
L->L,S|S
GRAMMAR : : : S->(L) | a is not left recursive.
GRAMMAR:::L->L,S|S is left recursive.
Grammar without left recursion:
L->SL'
L'->,L'|E
```

Exp. No. 10 Implement a C program to eliminate left factoring from a given CFG.

```
S \rightarrow iEtS / iEtSeS / a
E \rightarrow b
Program:
#include<stdio.h>
#include<string.h>
 int main()
 {
    char
gram[20],part1[20],part2[20],modifiedGram[20],newGram[20],tempGram[20];
    int i,j=0,k=0,l=0,pos;
    printf("Enter Production : S->");
    gets(gram);
    for(i=0;gram[i]!='|';i++,j++)
       part1[j]=gram[i];
    part1[j]='\0';
    for(j=++i,i=0;gram[j]!='\0';j++,i++)
       part2[i]=gram[j];
    part2[i]='\0';
    for(i=0;i<strlen(part1)||i<strlen(part2);i++)
    {
       if(part1[i]==part2[i])
       {
          modifiedGram[k]=part1[i];
          k++;
          pos=i+1;
      }
    }
    for(i=pos,j=0;part1[i]!='\0';i++,j++){
       newGram[j]=part1[i];
    }
```

```
newGram[j++]='|';
for(i=pos;part2[i]!='\0';i++,j++){
    newGram[j]=part2[i];
}
modifiedGram[k]='X';
modifiedGram[++k]='\0';
newGram[j]='\0';
printf("\n S->%s",modifiedGram);
printf("\n X->%s\n",newGram);
}
```

Enter Production: S->iEtS|iEtSeS|a

S->iEtSX X->|eS|a

Exp. No. 11

Implement a C program to perform symbol table operations.

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
int cnt=0;
struct symtab
{
         char label[20];
         int addr;
}
sy[50];
void insert();
int search(char *);
void display();
void modify();
int main()
```

```
{
int ch,val;
char lab[10];
do
{
      printf("\n1.insert\n2.display\n3.search\n4.modify\n5.exit\n");
      scanf("%d",&ch);
      switch(ch)
      {
             case 1:
                    insert();
                    break;
                    case 2:
                           display();
                           break;
             case 3:
printf("enter the label");
                    scanf("%s",lab);
                    val=search(lab);
                    if(val==1)
                    printf("label is found");
                    else
                    printf("label is not found");
             break;
      case 4:
                    modify();
             break;
      case 5:
                    exit(0);
                    break;
             }
      }while(ch<5);</pre>
void insert()
int val;
      char lab[10];
```

```
int symbol;
      printf("enter the label");
      scanf("%s",lab);
      val=search(lab);
      if(val==1)
      printf("duplicate symbol");
      else
      {
             strcpy(sy[cnt].label,lab);
             printf("enter the address");
             scanf("%d",&sy[cnt].addr);
             cnt++;
      }
int search(char *s)
{
      int flag=0,i; for(i=0;i<cnt;i++)</pre>
      {
             if(strcmp(sy[i].label,s)==0)
             flag=1;
return flag;
void modify()
{
      int val,ad,i;
      char lab[10];
      printf("enter the labe:");
      scanf("%s",lab);
      val=search(lab);
      if(val==0)
      printf("no such symbol");
      else
      {
             printf("label is found \n");
             printf("enter the address");
             scanf("%d",&ad);
```

```
for(i=0;i<cnt;i++)</pre>
              {
                     if(strcmp(sy[i].label,lab)==0)
                     sy[i].addr=ad;
              }
       }
}
void display()
       int i;
       for(i=0;i<cnt;i++)</pre>
       printf("%s\t%d\n",sy[i].label,sy[i].addr);
}
Output:
1.insert
2.display
3.search
4.modify
5.exit
```

1

1.insert2.display3.search4.modify

5.exit

1.insert2.display3.search

100

2

a

enter the label a

enter the address 100

```
4.modify
5.exit
3
enter the label a
label is found
1.insert
2.display
3.search
4.modify
5.exit
4
enter the labe: a
label is found
enter the address 200
1.insert
2.display
3.search
4.modify
5.exit
2
     200
а
1.insert
2.display
3.search
4.modify
```

5.exit

5

Write a C program to construct recursive descent parsing for the given grammar

$$E \rightarrow TE'$$

 $E' \rightarrow +TE' / \in$
 $T \rightarrow FT'$
 $T' \rightarrow *FT' / \in$
 $F \rightarrow (E) / id$

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
char input[100];
int i,l;
void main()
{
//clrscr();
printf("\nRecursive descent parsing for the following grammar\n");
printf("\nE->TE'\nE'->+TE'/@\nT->FT'\nT'->*FT'/@\nF->(E)/ID\n");
printf("\nEnter the string to be checked:"); gets(input);
if(E())
{
if(input[i+1]=='\0')
printf("\nString is accepted");
else
printf("\nString is not accepted");
else
printf("\nString not accepted");
getch();
}
E()
{
if(T())
{
if(EP())
return(1);
else
return(0);
}
```

```
else
return(0);
}
EP()
{
if(input[i]=='+')
{
i++;
if(T())
{
if(EP())
return(1);
else
return(0);
}
else
return(0);
}
else
return(1);
}
T()
{
if(F())
{
if(TP())
return(1);
else
return(0);
}
else
return(0);
}
TP()
if(input[i]=='*')
{
```

```
i++;
if(F())
{
if(TP())
return(1);
else
return(0);
else
return(0);
}
else
return(1);
}
F()
if(input[i]=='(')
{
i++;
if(E())
{
if(input[i]==')')
{
i++;
return(1);
}
else
return(0);
}
else
return(0);
else if(input[i]>='a'&&input[i]<='z'||input[i]>='A'&&input[i]<='Z')
{
i++;
return(1);
}
```

```
else
return(0);
}
```

Recursive descent parsing for the following grammar

```
E->TE'
E'->+TE'/@
T->FT'
T'->*FT'/@
F->(E)/ID

Enter the string to be checked: (a+b)*c

String is accepted

Enter the string to be checked: a/c+d

String is not accepted
```

Exp. No. 13

Write a C program to implement either Top Down parsing technique or Bottom Up Parsing technique to check whether the given input string is satisfying the grammar or not.

```
continue;
                   } else if((flag==1)&&(string[count]=='a')) {
                          printf("The string does not belong to the specified
grammar");
                          break;
                   } else if(string[count]=='a')
                   continue; else if((flag==1)&&(string[count]='\0')) {
                          printf("String not accepted....!!!!");
                          break;
                   } else {
                          printf("String accepted");
                   }
             }
      }
}
Output:
The grammar is: S->aS, S->Sb, S->ab
Enter the string to be checked:
abb
String accepted
Exp. No. 14
Implement the concept of Shift reduce parsing in C Programming.
Program:
#include<stdio.h>
#include<stdlib.h>
#include<conio.h>
#include<string.h>
char ip_sym[15],stack[15]; int ip_ptr=0,st_ptr=0,len,i; char temp[2],temp2[2];
char act[15];
void check(); int main()
{
//clrscr();
```

printf("\n\t\t SHIFT REDUCE PARSER\n"); printf("\n GRAMMER\n");

```
printf("\n E->E+E\n E->E/E"); printf("\n E->E*E\n E->a/b"); printf("\n enter the
input symbol:\t"); gets(ip_sym);
printf("\n\t stack implementation table"); printf("\n stack \t\t input symbol\t\t
action");
printf("\n \t \t \n");
printf("\n $\t\t%s$\t\t\--",ip_sym); strcpy(act,"shift ");
temp[0]=ip\_sym[ip\_ptr]; temp[1]='\setminus 0';
strcat(act,temp); len=strlen(ip sym); for(i=0;i<=len-1;i++)</pre>
stack[st_ptr]=ip_sym[ip_ptr];
stack[st_ptr+1]='\0'; ip_sym[ip_ptr]=' '; ip_ptr++;
printf("\n $%s\t\t%s$\t\t\t%s",stack,ip sym,act); strcpy(act,"shift");
temp[0]=ip sym[ip ptr]; temp[1]='\0'; strcat(act,temp); check();
st ptr++;
}
st_ptr++; check();
}
void check()
{
int flag=0; temp2[0]=stack[st_ptr]; temp2[1]='\0';
if((!strcmpi(temp2,"a"))||(!strcmpi(temp2,"b")))
{
stack[st ptr]='E'; if(!strcmpi(temp2,"a"))
printf("\n $%s\t\t%s$\t\t\tE->a",stack,ip sym); else
printf("\n $%s\t\t%s$\t\tE->b",stack,ip_sym); flag=1;
}
if((!strcmpi(temp2,"+"))||(strcmpi(temp2,"*"))||(!strcmpi(temp2,"/")))\\
{
flag=1;
if((!strcmpi(stack,"E+E"))||(!strcmpi(stack,"E\E"))||(!strcmpi(stack,"E*E")))
strcpy(stack,"E"); st ptr=0; if(!strcmpi(stack,"E+E"))
printf("\n $%s\t\t%s$\t\t\tE->E+E",stack,ip sym); else
if(!strcmpi(stack,"E\E"))
printf("\n $%s\t\t%s$\t\t\tE->E\E",stack,ip sym); else
```

```
if(!strcmpi(stack,"E*E"))
printf("\n $%s\t\t%s$\t\tE->E*E",stack,ip_sym); else
printf("\n $%s\t\t%s$\t\tE->E+E",stack,ip_sym); flag=1;
}
if(!strcmpi(stack,"E")&&ip_ptr==len)
printf("\n $%s\t\t%s$\t\tACCEPT",stack,ip_sym); getch();
exit(0);
}
if(flag==0)
{
printf("\n%s\t\t%s\t\t reject",stack,ip_sym); exit(0);
}
return;
}
Output:
         SHIFT REDUCE PARSER
GRAMMER
E->E+E
E->E/E
E->E*E
E->a/b
enter the input symbol:
                           a+b
    stack implementation table
           input symbol
stack
                              action
$
            a+b$
$a
            +b$
                          shift a
$Ε
            +b$
                           E->a
$E+
            b$
                          shift+
```

shiftb

E->b

\$

\$

\$E+b

\$E+E

\$E	\$ E->E+E
\$E	\$ ACCEPT

Write a C Program to implement the operator precedence parsing.

Program:

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

char *input;

int i=0;

 $char\ lasthandle[6], stack[50], handles[][5]={"}E(","E*E","E+E","i","E^E"\};$

//(E) becomes)E(when pushed to stack

int top=0,I;
char prec[9][9]={

```
};
int getindex(char c)
switch(c)
  {
  case '+':return 0;
  case '-':return 1;
  case '*':return 2;
  case '/':return 3;
  case '^':return 4;
  case 'i':return 5;
  case '(':return 6;
  case ')':return 7;
  case '$':return 8;
}
int shift()
stack[++top]=*(input+i++);
stack[top+1]='\0';
}
int reduce()
int i,len,found,t;
for(i=0;i<5;i++)//selecting handles
  {
  len=strlen(handles[i]);
  if(stack[top]==handles[i][0]&&top+1>=len)
    {
    found=1;
    for(t=0;t<len;t++)</pre>
       if(stack[top-t]!=handles[i][t])
         found=0;
```

```
break;
         }
    if(found==1)
       {
      stack[top-t+1]='E';
      top=top-t+1;
       strcpy(lasthandle,handles[i]);
       stack[top+1]='\0';
       return 1;//successful reduction
    }
 }
return 0;
}
void dispstack()
{
int j;
for(j=0;j<=top;j++)
  printf("%c",stack[j]);
}
void dispinput()
{
int j;
for(j=i;j<l;j++)
  printf("%c",*(input+j));
}
void main()
{
int j;
input=(char*)malloc(50*sizeof(char));
printf("\nEnter the string\n");
scanf("%s",input);
input=strcat(input,"$");
```

```
l=strlen(input);
strcpy(stack,"$");
printf("\nSTACK\tINPUT\tACTION");
while(i<=I)
      {
      shift();
      printf("\n");
       dispstack();
      printf("\t");
       dispinput();
      printf("\tShift");
      if(prec[getindex(stack[top])][getindex(input[i])] == '>') \\
             {
              while(reduce())
                     {
                     printf("\n");
                     dispstack();
                     printf("\t");
                     dispinput();
                     printf("\tReduced: E->%s",lasthandle);
                     }
             }
      }
if(strcmp(stack,"$E$")==0)
  printf("\nAccepted;");
else
  printf("\nNot Accepted;");
}
Output:
Enter the string
i*(i+i)*i
STACK INPUT ACTION
$i *(i+i)*i$
                 Shift
$E
     *(i+i)*i$
                  Reduced: E->i
$E* (i+i)*i$
                  Shift
$E*( i+i)*i$
                     Shift
$E*(i +i)*i$
                     Shift
```

```
$E*(E +i)*i$
                  Reduced: E->i
$E*(E+ i)*i$
                  Shift
$E*(E+i )*i$
                  Shift
$E*(E+E)*i$
                  Reduced: E->i
$E*(E )*i$ Reduced: E->E+E
$E*(E) *i$ Shift
$E*E *i$ Reduced: E->)E(
$E
     *i$ Reduced: E->E*E
$E* i$
          Shift
$E*i $
          Shift
$E*E $
         Reduced: E->i
$E $
         Reduced: E->E*E
$E$
         Shift
$E$
         Shift
Accepted;
```

Write a C Program to Generate the Three address code representation for the given input statement.

Program:

```
#include<stdio.h>
#include<conio.h>
#include<stdlib.h>
#include<string.h>
struct three
{
char data[10],temp[7];
}s[30];
int main()
{
char d1[7],d2[7]="t";
int i=0,j=1,len=0;
FILE *f1,*f2;
//clrscr();
f1=fopen("sum.txt","r");
f2=fopen("out.txt","w");
while(fscanf(f1,"%s",s[len].data)!=EOF)
len++;
itoa(j,d1,7);
```

```
strcat(d2,d1);
strcpy(s[j].temp,d2);
strcpy(d1,"");
strcpy(d2,"t");
if(!strcmp(s[3].data,"+"))
fprintf(f2,"%s=%s+%s",s[j].temp,s[i+2].data,s[i+4].data);
j++;
}
else if(!strcmp(s[3].data,"-"))
fprintf(f2,"%s=%s-%s",s[j].temp,s[i+2].data,s[i+4].data);
j++;
}
for(i=4;i<len-2;i+=2)
{
itoa(j,d1,7);
strcat(d2,d1);
strcpy(s[j].temp,d2);
if(!strcmp(s[i+1].data,"+"))
fprintf(f2,"\n%s=%s+%s",s[j].temp,s[j-1].temp,s[i+2].data);
else if(!strcmp(s[i+1].data,"-"))
fprintf(f2,"\n%s=%s-%s",s[j].temp,s[j-1].temp,s[i+2].data);
strcpy(d1,"");
strcpy(d2,"t");
j++;
fprintf(f2,"\n%s=%s",s[0].data,s[j-1].temp);
fclose(f1);
fclose(f2);
getch();
}
Output:
Input: sum.txt
out = in1 + in2 + in3 - in4
```

Output: out.txt

```
t1=in1+in2
t2=t1+in3
t3=t2-in4
out=t3
```

Write a C program for implementing a Lexical Analyzer to Scan and Count the number of characters, words, and lines in a file.

Program:

```
#include <stdio.h>
int main()
{
  char str[100];//input string with size 100
  int words=0,newline=0,characters=0; // counter variables
  scanf("%[^~]",&str);//scanf formatting
  for(int i=0;str[i]!='\0';i++)
  {
     if(str[i] == ' ')
     {
        words++;
     else if(str[i] == '\n')
     {
       newline++;
        words++;//since with every next line new words start. corner case 1
     }
     else if(str[i] != ' ' && str[i] != '\n'){
     characters++;
     }
  }
  if(characters > 0)//Corner case 2,3.
  {
    words++;
```

```
newline++;
  }
  printf("Total number of words : %d\n",words);
   printf("Total number of lines : %d\n",newline);
   printf("Total number of characters : %d\n",characters);
  return 0;
}
Output:
void main()
{
int a;
int b;
a = b + c;
c = d * e;
Total number of words: 18
Total number of lines: 7
Exp. No. 18
Write a C program to implement the back end of the compiler.
Program:
#include<stdio.h>
#include<conio.h>
#include<string.h>
int main()
{
      int n,i,j;
      char a[50][50];
      printf("enter the no: intermediate code:");
      scanf("%d",&n);
      for(i=0;i<n;i++)
      {
             printf("enter the 3 address code:%d:",i+1);
             for(j=0;j<6;j++)
             {
                    scanf("%c",&a[i][j]);
             }
```

```
}
       printf("the generated code is:");
      for(i=0;i<n;i++)
      {
              printf("\n mov %c,R%d",a[i][3],i);
              if(a[i][4]=='-')
              {
                     printf("\n sub %c,R%d",a[i][5],i);
              }
              if(a[i][4]=='+')
                     printf("\n add %c,R%d",a[i][5],i);
              }
              if(a[i][4]=='*')
              {
                     printf("\n mul %c,R%d",a[i][5],i);
              if(a[i][4]=='/')
             {
                     printf("\n div %c,R%d",a[i][5],i);
              printf("\n mov R%d,%c",i,a[i][1]);
              printf("\n");
      }
      return 0;
}
Output:
enter the no: intermediate code:2
enter the 3 address code:1:a=b+c
enter the 3 address code:2:d=n*d
the generated code is:
mov b,R0
add c,R0
mov R0,a
mov n,R1
mul d,R1
```

mov R1,d

```
Exp. No. 19
```

```
Write a C program to compute LEADING() – operator precedence parser for the given
E \rightarrow E + T \mid T
T \rightarrow T * F \mid F
F \rightarrow ( E ) | id
```

int i = 0, j;

char pro, re, pri = ' ';

```
Program:
#include<conio.h>
#include<stdio.h>
char arr[18][3] ={{'E', '+', 'F'},{'E', '*', 'F'},{'E', '(', 'F'), {'E', ')', 'F'},{'E', 'i', 'F'},{'E', '$', 'F'},
{'F', '+', 'F'},{'F', '*', 'F'},{'F', '(', 'F'),{'F', ')', 'F'},{'F', 'i', 'F'},{'F', '$', 'F'}, {'T', '+', 'F'},
{'T', '*', 'F'}, {'T', '(', 'F'), {'T', ')', 'F'}, {'T', 'i', 'F'}, {'T', '$', 'F'}};
char prod[] = "EETTFF";
char\ res[6][3] = \{ \{'E', '+', 'T'\}, \{'T', '\setminus 0'\}, \{'T', '*', 'F'\}, \ \{'F', '\setminus 0'\}, \{'(', 'E', ')'\}, \ \{'i', '\setminus 0'\}\};
char stack [5][2];
int top = -1;
void install(char pro, char re) {
  int i;
  for (i = 0; i < 18; ++i) {
     if (arr[i][0] == pro && arr[i][1] == re) {
        arr[i][2] = 'T';
        break;
     }
  }
  ++top;
  stack[top][0] = pro;
  stack[top][1] = re;
}
int main() {
```

```
for (i = 0; i < 6; ++i) {
     for (j = 0; j < 3 \&\& res[i][j] != '\0'; ++j) {
       if (res[i][j] == '+' || res[i][j] == '*' || res[i][j] == '(' || res[i][j] == ')' || res[i][j] ==
'i' || res[i][j] == '$') {
          install(prod[i], res[i][j]);
          break;
       }
     }
  }
  while (top >= 0) {
     pro = stack[top][0];
     re = stack[top][1];
     --top;
     for (i = 0; i < 6; ++i) {
       if (res[i][0] == pro && res[i][0] != prod[i]) {
          install(prod[i], re);
       }
     }
  for (i = 0; i < 18; ++i) {
     printf("\n\t");
     for (j = 0; j < 3; ++j)
       printf("%c\t", arr[i][j]);
  }
  getch();
  printf("\n\n");
  for (i = 0; i < 18; ++i) {
     if (pri != arr[i][0]) {
       pri = arr[i][0];
       printf("\n\t < ->", pri);
     if (arr[i][2] == 'T')
       printf("%c ", arr[i][1]);
  }
  getch();
}
```

Output:

Ε Τ Ε Т E (Т) F Ε Ε i Τ Ε \$ F F + F F * F F Τ) F F F i Τ F \$ F Т + F T * Т Т Т T) F i T Т \$ F Т

Exp. No. 20

Write a C program to compute TRAILING() – operator precedence parser for the given grammar

$$E \rightarrow E + T \mid T$$

 $T \rightarrow T * F \mid F$
 $F \rightarrow (E) \mid id$

Program:

#include<conio.h>

#include<stdio.h>

 $char\ arr[18][3] = \!\!\{ \![E', +', F'\}, \ \{[E', +'', F'], \ \{[E', +', F'$

```
{'E', '$', 'F'}, {'F', '+', 'F'}, {'F', '*', 'F'}, {'F', '(', 'F'), {'F', ')', 'F'}, {'F', 'i', 'F'},
  {'F', '$', 'F'}, {'T', '+', 'F'}, {'T', '*', 'F'}, {'T', '(', 'F'), {'T', ')', 'F'}, {'T', 'i', 'F'},
  {'T', '$', 'F'},
};
char prod[6] = "EETTFF";
')'}, {'i', '\0', '\0'},};
char stack [5][2];
int top = -1;
void install(char pro, char re) {
  int i;
  for (i = 0; i < 18; ++i) {
    if (arr[i][0] == pro && arr[i][1] == re) {
                   }
  }
  ++top;
  arr[i][2] = 'T';
  stack[top][0] = pro;
  stack[top][1] = re;
}
int main() {
  int i = 0, j;
  char pro, re, pri = ' ';
  for (i = 0; i < 6; ++i) {
    for (j = 2; j >= 0; --j) {
       if (res[i][j] == '+' || res[i][j] == '*' || res[i][j] == '(' || res[i][j] == ')' || res[i][j] ==
'i' || res[i][j] == '$') {
          install(prod[i], res[i][j]);
          break;
       } else if (res[i][j] == 'E' || res[i][j] == 'F' || res[i][j] == 'T') {
          if (res[i][j - 1] == '+' || res[i][j - 1] == '*' || res[i][j - 1] == '(' || res[i][j -
               1] == ')' || res[i][j - 1] == 'i' || res[i][j - 1] == '$') {
            install(prod[i], res[i][j - 1]);
```

```
break;
       }
     }
  }
}
while (top >= 0) {
  pro = stack[top][0];
  re = stack[top][1];
  --top;
  for (i = 0; i < 6; ++i) {
     for (j = 2; j >= 0; --j) {
       if (res[i][0] == pro && res[i][0] != prod[i]) {
          install(prod[i], re);
          break;
       } else if (res[i][0] != '\0') break;
     }
  }
}
for (i = 0; i < 18; ++i) {
  printf("\n\t");
  for (j = 0; j < 3; ++j)
     printf("%c\t", arr[i][j]);
}
printf("\n\n");
for (i = 0; i < 18; ++i) {
  if (pri != arr[i][0]) {
     pri = arr[i][0];
     printf("\n\t%c -> ", pri);
  }
  if (arr[i][2] == 'T')
     printf("%c ", arr[i][1]);}
}
```

Output:

```
E + F
E * F
E ( F
E ) F
```

```
Ε
        F
    i
Ε
    $
         F
F
        F
F
        F
F
        F
F
        F
    )
F
        F
F
    $
        F
Т
         F
Т
        F
Т
        F
        F
Т
    )
Т
   i
        F
T $
      F
E ->
F ->
T ->
```

Write a LEX specification file to take input C program from a .c file and count the number of characters, number of lines & number of words.

```
Input Source Program: (sample.c)
```

```
#include <stdio.h>
int main()
{
int number1, number2, sum;
printf("Enter two integers: ");
scanf("%d %d", &number1, &number2);
sum = number1 + number2;
printf("%d + %d = %d", number1, number2, sum);
return 0;
}
```

Program: (count_lines.l)

```
%{
int nchar, nword, nline;
%}
%%
\n { nline++; nchar++; }
[^ \t\n]+ { nword++, nchar += yyleng; }
```

```
. { nchar++; }
%%
int yywrap(void) {
return 1;
}
int main(int argc, char *argv[]) {
yyin = fopen(argv[1], "r");
yylex();
printf("Number of characters = %d\n", nchar);
printf("Number of words = %d\n", nword);
printf("Number of lines = %d\n", nline);
fclose(yyin);
}
Output:
G:\lex>flex count line.l
G:\lex>gcc lex.yy.c
G:\lex>a.exe sample.c
Number of characters = 233
Number of words = 33
Number of lines = 10
G:\lex>
Exp. No. 22
Write a LEX program to print all the constants in the given C source program file.
    Input Source Program: (sample.c)
     #define P 314
     #include<stdio.h>
     #include<conio.h>
       void main()
       int a,b,c = 30;
       printf("hello");
       }
Program: (countconstants.l)
digit [0-9]
%{
int cons=0;
```

```
%}
%%
{digit}+ { cons++; printf("%s is a constant\n", yytext); }
.|\n { }
%%
int yywrap(void) {
return 1; }
int main(void)
{
FILE *f;
char file[10];
printf("Enter File Name : ");
scanf("%s",file);
f = fopen(file,"r");
yyin = f;
yylex();
printf("Number of Constants : %d\n", cons);
fclose(yyin);
}
Output:
G:\lex>flex countconstants.l
G:\lex>gcc lex.yy.c
G:\lex>a.exe
Enter File Name: sample.c
314 is a constant
30 is a constant
Number of Constants: 2
G:\lex>
Exp. No. 23
```

Write a LEX program to count the number of Macros defined and header files included in the C program.

```
Input Source Program: (sample.c)
#define PI 3.14
#include<stdio.h>
#include<conio.h>
```

```
void main()
   int a,b,c = 30;
   printf("hello");
Program: (count_macro.l)
%{
int nmacro, nheader;
%}
%%
^#define { nmacro++; }
^#include { nheader++; }
.|\n { }
%%
int yywrap(void) {
return 1;
}
int main(int argc, char *argv[]) {
yyin = fopen(argv[1], "r");
yylex();
printf("Number of macros defined = %d\n", nmacro);
printf("Number of header files included = %d\n", nheader);
fclose(yyin);
}
Output:
G:\lex>flex count_macro.l
G:\lex>gcc lex.yy.c
G:\lex>a.exe sample.c
Number of macros defined = 1
Number of header files included = 2
G:\lex>
```

Write a LEX program to print all HTML tags in the input file.

```
Input Source Program: (sample.html)
       <html>
       <body>
       <h1>My First Heading</h1>
       My first paragraph.
       </body>
       </html>
Program: (html.l)
%{
int tags;
%}
%%
"<"[^>]*> { tags++; printf("%s \n", yytext); }
.|\n { }
%%
int yywrap(void) {
return 1; }
int main(void)
{
FILE *f;
char file[10];
printf("Enter File Name : ");
scanf("%s",file);
f = fopen(file,"r");
yyin = f;
yylex();
printf("\n Number of html tags: %d",tags);
fclose(yyin);
}
Output:
G:\lex>flex html.l
G:\lex>gcc lex.yy.c
```

```
G:\lex>a.exe
Enter File Name : sample.html
<html>
<body>
<h1>
</h1>

</body>
</html>

Number of html tags: 8
G:\lex>
```

Write a LEX program which adds line numbers to the given C program file and display the same in the standard output.

```
Input Source Program: (sample.c)
    #define PI 3.14
    #include<stdio.h>
    #include<conio.h>
     void main()
    int a,b,c = 30;
    printf("hello");
Program: (addlinenos.l)
%{
int yylineno;
%}
%%
^(.*)\n printf("%4d\t%s", ++yylineno, yytext);
%%
int yywrap(void) {
return 1;
}
int main(int argc, char *argv[]) {
yyin = fopen(argv[1], "r");
yylex();
```

```
fclose(yyin);
}
Output:
G:\lex>flex addlinenos.l
G:\lex>gcc lex.yy.c
G:\lex>a.exe sample.c
 1 #define PI 3.14
 2 #include<stdio.h>
 3 #include<conio.h>
 4 void main()
 5 {
 6 int a,b,c = 30;
 7 printf("hello");
 8 }
 9
G:\lex>
```

Write a LEX program to count the number of comment lines in a given C program and eliminate them and write into another file.

Input Source File: (input.c)

```
#include<stdio.h>
int main()
{

int a,b,c; /*varible declaration*/
printf("enter two numbers");
scanf("%d %d",&a,&b);
c=a+b;//adding two numbers
printf("sum is %d",c);
return 0;
}
```

Program: (comment.l)

```
%{
int com=0;
%}
```

```
%s COMMENT
%%
"/*" {BEGIN COMMENT;}
<COMMENT>"*/" {BEGIN 0; com++;}
<COMMENT>\n {com++;}
<COMMENT>. {;}
\\\.* \{; com++;}
.|\n {fprintf(yyout,"%s",yytext);}
%%
void main(int argc, char *argv[])
if(argc!=3)
{
printf("usage : a.exe input.c output.c\n");
exit(0);
}
yyin=fopen(argv[1],"r");
yyout=fopen(argv[2],"w");
yylex();
printf("\n number of comments are = %d\n",com);
int yywrap()
return 1;
}
Output:
G:\lex>flex comment.l
G:\lex>gcc lex.yy.c
G:\lex>a.exe input.c
usage: a.exe input.c output.c
G:\lex>a.exe input.c output.c
number of comments are = 2
G:\lex>
```

```
Output File: (output.c)
include<stdio.h>
int main()
int a,b,c;
printf("enter two numbers");
scanf("%d %d",&a,&b);
c=a+b;
printf("sum is %d",c);
return 0;
}
Exp. No. 27
Write a LEX program to identify the capital words from the given input.
Program: (capital.l)
%%
[A-Z]+[\t\n] { printf("%s is a capital word\n",yytext); }
. ;
%%
int main()
{
       printf("Enter String :\n");
       yylex();
}
int yywrap()
{
       return 1;
}
Output:
G:\lex>flex capital.l
G:\lex>gcc lex.yy.c
G:\lex>a.exe
```

Enter String:

```
CAPITAL of INDIA is DELHI
CAPITAL is a capital word
INDIA is a capital word
DELHI
is a capital word
G:\lex>
```

Write a LEX Program to check the email address is valid or not.

```
Program: (email_valid.l)
%{
int flag=0;
%}
%%
\hbox{ [a-z . 0-9]+@[a-z]+".com"|".in" { flag=1; } }
%%
int main()
{
yylex();
if(flag==1)
printf("Accepted");
printf("Not Accepted");
int yywrap()
{ return 1;
}
```

Output:

G:\lex>flex email_valid.l

G:\lex>gcc lex.yy.c

G:\lex>a.exe sse123@gmail.com

Accepted

Write a LEX Program to convert the substring abc to ABC from the given input string

```
Program: (substring.l)
%{
int i;
%}
%%
[a-z A-Z]* { for(i=0;i<=yyleng;i++)
        {if((yytext[i]=='a')\&\&(yytext[i+1]=='b')\&\&(yytext[i+2]=='c'))}
         { yytext[i]='A';
          yytext[i+1]='B';
          yytext[i+2]='C';
         }
        }
       printf("%s",yytext);
       }
[\t]* return 1;
.* {ECHO;}
\n {printf("%s",yytext);}
%%
int main()
{
yylex();
int yywrap()
{
return 1;
}
Output:
G:\lex>flex substring.l
G:\lex>gcc lex.yy.c
G:\lex>a.exe
```

```
abcdefghabcijkla
ABCdefghABCijkla
```

G:\lex>

Exp. No. 30

Implement a LEX program to check whether the mobile number is valid or not.

```
Program: (mobile.l) %%
```

```
[1-9][0-9]{9} {printf("\nMobile Number Valid\n");}
.+ {printf("\nMobile Number Invalid\n");}
%%
int main()
{
        printf("\nEnter Mobile Number : ");
        yylex();
        printf("\n");
        return 0;
}
int yywrap()
{}
```

Output:

G:\lex>flex mobile.l

G:\lex>gcc lex.yy.c

G:\lex>a.exe

Enter Mobile Number: 7856453489

Mobile Number Valid

G:\lex>

Implement Lexical Analyzer using FLEX (Fast Lexical Analyzer). The program should separate the tokens in the given C program and display with appropriate caption.

```
Input Source Program: (sample.c)
       #include<stdio.h>
       void main()
      int a,b,c = 30;
       printf("hello");
Program: (token.l)
digit [0-9]
letter [A-Za-z]
%{
int count_id,count_key;
%}
%%
(stdio.h|conio.h) { printf("%s is a standard library\n",yytext); }
(include|void|main|printf|int) { printf("%s is a keyword\n",yytext); count key++; }
{letter}({letter}|{digit})* { printf("%s is a identifier\n", yytext); count id++; }
{digit}+ { printf("%s is a number\n", yytext); }
\"(\\.|[^"\\])*\" { printf("%s is a string literal\n", yytext); }
.|\n { }
%%
int yywrap(void) {
return 1;
}
int main(int argc, char *argv[]) {
yyin = fopen(argv[1], "r");
yylex();
printf("number of identifiers = %d\n", count id);
printf("number of keywords = %d\n", count key);
fclose(yyin);
}
```

Output:

G:\lex>flex token.l

```
G:\lex>gcc lex.yy.c
```

```
G:\lex>a.exe sample.c
include is a keyword
stdio.h is a standard library
void is a keyword
main is a keyword
int is a keyword
a is a identifier
b is a identifier
c is a identifier
30 is a number
printf is a keyword
"hello" is a string literal
number of identifiers = 3
number of keywords = 5
```

G:\lex>

Write a LEX program to count the number of vowels in the given sentence.

Program: (vowels.l)

```
%{
  int vow_count=0;
  int const count =0;
%}
%%
[aeiouAEIOU] {vow_count++;}
[a-zA-Z] {const_count++;}
%%
int yywrap(){}
int main()
{
  printf("Enter the string of vowels and consonants:");
  yylex();
  printf("Number of vowels are: %d\n", vow count);
  printf("Number of consonants are: %d\n", const_count);
  return 0;
```

```
}
```

Output:

G:\lex>flex vowels.l

G:\lex>gcc lex.yy.c

G:\lex>a.exe

Enter the string of vowels and consonants: Vowel sounds allow the air to flow freely, causing the chin to drop noticeably, whilst consonant sounds are produced by restricting the air flow

, ,

Number of vowels are: 42

Number of consonants are: 77

^C

G:\lex>

Exp. No. 33

Write a LEX program to count the number of vowels in the given sentence.

(Refer the program and output of experiment 32, both are same)

Exp. No. 34

Write a LEX program to separate the keywords and identifiers.

(Refer the program and output of experiment 31, both are same)

Exp. No. 35

Write a LEX program to recognise numbers and words in a statement.

Program: (numbers_words.l)

```
%%
[\t]+;
[0-9]+|[0-9]*\.[0-9]+ { printf("\n%s is NUMBER", yytext);}
#.* { printf("\n%s is COMMENT", yytext);}
[a-zA-Z]+ { printf("\n%s is WORD", yytext);}
\n { ECHO;}
%%
int main()
{
    while( yylex());
```

```
}
int yywrap()
{
      return 1;
}
Output:
G:\lex>flex numbers words.l
G:\lex>gcc lex.yy.c
G:\lex>a.exe
Variables A and B contains 10 and 20 respectively
Variables is WORD
A is WORD
and is WORD
B is WORD
contains is WORD
10 is NUMBER
and is WORD
20 is NUMBER
respectively is WORD
G:\lex>
Exp. No. 36
Write a LEX program to identify and count positive and negative numbers.
Program: (positive_neg_nums.l)
%{
int positive_no = 0, negative_no = 0;
%}
%%
^[-][0-9]+ {negative_no++;
                   printf("negative number = %s\n",
```

yytext);} // negative number

```
[0-9]+ {positive_no++;
             printf("positive number = %s\n",
                          yytext);} // positive number
%%
int yywrap(){}
int main()
{
yylex();
printf ("number of positive numbers = %d,"
             "number of negative numbers = %d\n",
                           positive no, negative no);
return 0;
}
Output:
G:\lex>flex positive_neg_nums.l
G:\lex>gcc lex.yy.c
G:\lex>a.exe
-10
negative number = -10
20
positive number = 20
number of positive numbers = 1, number of negative numbers = 1
G:\lex>
Exp. No. 37
Write a LEX program to validate the URL.
Program: (url.l)
%%
((http)|(ftp))s?: \/\/[a-zA-Z0-9](.[a-z])+(.[a-zA-Z0-9+=?]*)* {printf("\nURL Valid\n");}
```

```
.+ {printf("\nURL Invalid\n");}
%%
void main()
{
                                    printf("\nEnter URL : ");
                                    yylex();
                                    printf("\n");
}
int yywrap()
}
Output:
G:\lex>flex url.l
G:\lex>gcc lex.yy.c
G:\lex>a.exe
Enter URL: https://www.sse.in
URL Invalid
https://www.sse.in
URL Valid
G:\lex>
Exp. No. 38
Write a LEX program to validate DOB of students.
Program: (dob.l)
%%
((0[1-9])|([1-2][0-9])|(3[0-1])) \lor ((0[1-9])|(1[0-2])) \lor (19[0-9]\{2\}|2[0-9]\{3\}) \ printf("Valid of the context of the contex
DoB");
.* printf("Invalid DoB");
```

}

```
int main()
{
yylex();
return 0;
}
int yywrap()
{}
Output:
G:\lex>flex dob.l
G:\lex>gcc lex.yy.c
G:\lex>a.exe
26/07/1995
Valid DoB
13\2\96
Invalid DoB
G:\lex>
Exp. No. 39
Write a LEX program to check whether the given input is digit or not.
Program: (digit_or_not.l)
%%
[0-9]+ {printf("\nValid digit \n");}
.* printf("\nInvalid digit\n");
%%
int yywrap(){}
int main()
{
yylex();
return 0;
```

```
Output:
```

```
G:\lex>flex digit_or_not.l

G:\lex>gcc lex.yy.c

G:\lex>a.exe

23

Valid digit

h56

Invalid digit

G:\lex>
```

Write a LEX program to implement basic mathematical operations.

Program: (cal.l)

```
%{
#undef yywrap
#define yywrap() 1
int f1=0,f2=0;
char oper;
float op1=0,op2=0,ans=0;
void eval();
%}
DIGIT [0-9]
NUM {DIGIT}+(\.{DIGIT}+)?
OP [*/+-]
%%
{NUM} {
      if(f1==0)
      {
             op1=atof(yytext);
             f1=1;
      }
```

```
else if(f2==-1)
       {
             op2=atof(yytext);
             f2=1;
       }
       if((f1==1) && (f2==1))
       {
             eval();
             f1=0;
             f2=0;
      }
}
{OP} {
       oper=(char) *yytext;
      f2=-1;
}
[\n] {
       if(f1==1 && f2==1)
       {
             eval;
             f1=0;
             f2=0;
       }
}
%%
int main()
{
      yylex();
}
```

```
void eval()
{
      switch(oper)
      {
             case '+':
                    ans=op1+op2;
                    break;
             case '-':
                    ans=op1-op2;
                    break;
             case '*':
                    ans=op1*op2;
                    break;
             case '/':
                    if(op2==0)
                    {
                           printf("ERROR");
                           return;
                    }
                    else
                    {
                           ans=op1/op2;
                    break;
             default:
                    printf("operation not available");
                    break;
      printf("The answer is = %lf",ans);
}
Output:
G:\lex>flex cal.l
G:\lex>gcc lex.yy.c
```

G:\lex>a.exe 20 + 30 The answer is = 50.000000 25 * 5 The answer is = 125.000000

G:\lex>