Compiler Mini Project.

Aim: Design a predictive parser for a given language

Code:

```
#include<stdio.h>
#include<ctype.h>
#include<string.h>
#include<stdlib.h>
#define SIZE 128
#define NONE -1
#define EOS '\0'
#define NUM 257
#define KEYWORD 258
#define ID 259
#define DONE 260
#define MAX 999
char lexemes[MAX];
char buffer[SIZE];
int lastchar=-1;
int lastentry=0;
int tokenval=DONE;
int lineno=1;
int lookahead;
struct entry
  char *lexptr;
  int token;
```

```
symtable[100];
struct entry
    keywords[]=
{"if",KEYWORD,"else",KEYWORD,"for",KEYWORD,"int",KEYWORD,"float",KEYWORD,
"double",KEYWORD,"char",KEYWORD,"struct",KEYWORD,"return",KEYWORD,0,0
};
void Error Message(char *m)
  fprintf(stderr,"line %d, %s \n",lineno,m);
  exit(1);
}
int look up(char s[])
{
  int k;
  for(k=lastentry; k>0; k--)
    if(strcmp(symtable[k].lexptr,s)==0)
      return k;
  return 0;
}
int insert(char s[],int tok)
{
  int len;
  len=strlen(s);
  if(lastentry+1>=MAX)
    Error Message("Symbpl table is full");
  if(lastchar+len+1>=MAX)
    Error Message("Lexemes array is full");
  lastentry=lastentry+1;
```

```
symtable[lastentry].token=tok;
  symtable[lastentry].lexptr=&lexemes[lastchar+1];
  lastchar=lastchar+len+1;
  strcpy(symtable[lastentry].lexptr,s);
  return lastentry;
}
/*void Initialize()
       struct entry *ptr;
       for(ptr=keywords;ptr->token;ptr+1)
               insert(ptr->lexptr,ptr->token);
}*/
int lexer()
  int t;
  int val,i=0;
  while(1)
  {
     t=getchar();
    if(t==' '||t=='\t');
     else if(t=='\n')
       lineno=lineno+1;
     else if(isdigit(t))
     {
       ungetc(t,stdin);
       scanf("%d",&tokenval);
       return NUM;
```

```
else if(isalpha(t))
  while(isalnum(t))
    buffer[i]=t;
    t=getchar();
    i=i+1;
    if(i \ge SIZE)
       Error_Message("Compiler error");
  buffer[i]=EOS;
  if(t!=EOF)
    ungetc(t,stdin);
  val=look_up(buffer);
  if(val==0)
    val=insert(buffer,ID);
  tokenval=val;
  return symtable[val].token;
else if(t==EOF)
  return DONE;
else
  tokenval=NONE;
  return t;
```

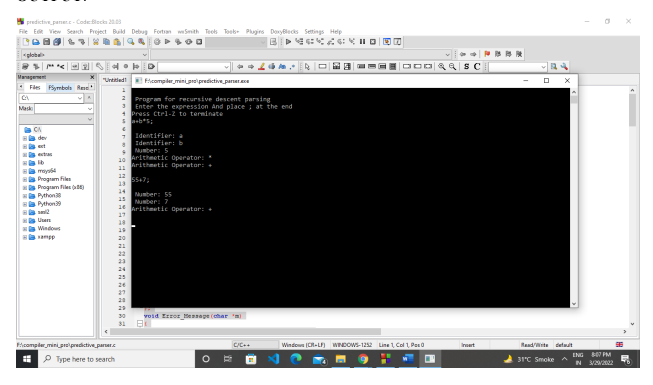
```
void Match(int t)
{
  if(lookahead==t)
     lookahead=lexer();
  else
     Error Message("Syntax error");
}
void display(int t,int tval)
  if(t=='+'||t=='-'||t=='*'||t=='/')
    printf("\nArithmetic Operator: %c",t);
  else if(t==NUM)
     printf("\n Number: %d",tval);
  else if(t==ID)
     printf("\n Identifier: %s",symtable[tval].lexptr);
  else
    printf("\n Token %d tokenval %d",t,tokenval);
}
void F()
{
  //void E();
  switch(lookahead)
  {
  case '(':
    Match('(');
    E();
     Match(')');
     break;
```

```
case NUM:
    display(NUM,tokenval);
    Match(NUM);
    break;
  case ID:
    display(ID,tokenval);
    Match(ID);
    break;
  default:
    Error_Message("Syntax error");
  }
}
void T()
{
  int t;
  F();
  while(1)
  {
    switch(lookahead)
    case '*':
       t=lookahead;
       Match(lookahead);
      F();
      display(t,NONE);
       continue;
    case '/' :
       t=lookahead;
```

```
Match(lookahead);
       display(t,NONE);
       continue;
    default:
       return;
}
void E()
  int t;
  T();
  while(1)
  {
    switch(lookahead)
    {
    case '+':
       t=lookahead;
       Match(lookahead);
       T();
       display(t,NONE);
       continue;
    case '-':
       t=lookahead;
       Match(lookahead);
       T();
       display(t,NONE);
       continue;
```

```
default:
       return;
void parser()
{
  lookahead=lexer();
  while(lookahead!=DONE)
  {
     E();
    Match(';');
}
int main()
{
  char ans[10];
  printf("\n Program for recursive descent parsing ");
  printf("\n Enter the expression ");
  printf("And place; at the end\n");
  printf("Press Ctrl-Z to terminate\n");
  parser();
return 0;
}
```

OUTPUT:



Program for recursive descent parsing

Enter the expression And place; at the end

Press Ctrl-Z to terminate

a+b*5;

Identifier: a

Identifier: b

Number: 5

Arithmetic Operator: *

Arithmetic Operator: +

55+7;

Number: 55

Number: 7

Arithmetic Operator: +