Compiler and Translator Design-ITITC20 Practical File



NAME: Akshat Aggarwal ROLL NO.: 2020UIT3065

BRANCH: Information Technology

SECTION: 1

INDEX

S.No.	Practical
1	Write a program to implement DFA to recognize the identifiers, keywords, consonants, and comments of C language
2	Write a program for predictive parser.
3	Write a program to convert infix to postfix using lex and yacc.
4	Write a program to implement symbols table
5	Write a program to implement simple calculator using Lex and Yacc
6	Write a program to implement lexical analyser for C language.
7	Write a program to implement parser for C language
8	Generate the three-address code for selected C statements

Write a program to implement DFA to recognize the identifiers, keywords, consonants and comments of C language

```
#include <bits/stdc++.h>
using namespace std;
int isKeyword(char buffer[])
  char keywords[32][10] =
    {"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", "union",
     "unsigned", "void", "volatile", "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], b[30], logical_op[] = "><", math_op[] = "+-*/=", numer[] =
".0123456789", other[] = ",;\(){}[]":";
  ifstream fin("lexicalinput.txt");
  int mark[1000] = \{0\};
  int i, j = 0, kc = 0, ic = 0, lc = 0, mc = 0, nc = 0, oc = 0, aaa = 0;
  vector<string> k;
  vector<char> id;
  vector<char> lo;
  vector<char> ma;
  vector<string> nu;
  vector<char> ot;
  if (!fin.is_open())
    cout << "error while opening the file\n";</pre>
```

```
exit(0);
}
while (!fin.eof())
  ch = fin.get();
  for (i = 0; i < 12; ++i)
    if (ch == other[i])
       int aa = ch;
       if (mark[aa] != 1)
         ot.push_back(ch);
         mark[aa] = 1;
         ++oc;
       }
    }
  }
  for (i = 0; i < 5; ++i)
    if (ch == math_op[i])
       int aa = ch;
       if (mark[aa] != 1)
         ma.push_back(ch);
         mark[aa] = 1;
         ++mc;
       }
    }
  for (i = 0; i < 2; ++i)
    if (ch == logical_op[i])
       int aa = ch;
       if (mark[aa] != 1)
         lo.push_back(ch);
         mark[aa] = 1;
         ++lc;
       }
    }
```

```
if (ch == '0' || ch == '1' || ch == '2' || ch == '3' || ch == '4' || ch == '5' || ch == '6' || ch
== '7' || ch == '8' || ch == '9' || ch == '.' || ch == ' || ch == '\n' || ch == ';')
       if (ch == '0' || ch == '1' || ch == '2' || ch == '3' || ch == '4' || ch == '5' || ch == '6' ||
ch == '7' || ch == '8' || ch == '9' || ch == '.')
         b[aaa++] = ch;
       if ((ch == ' ' || ch == '\n' || ch == ';') && (aaa != 0))
         b[aaa] = '\0';
         aaa = 0;
         char arr[30];
         strcpy(arr, b);
         nu.push_back(arr);
         ++nc;
      }
    }
    if (isalnum(ch))
       buffer[j++] = ch;
    else if ((ch == ' ' || ch == '\n') && (j != 0))
       buffer[j] = '\0';
       j = 0;
       if (isKeyword(buffer) == 1)
         k.push_back(buffer);
         ++kc;
       }
       else
         if (buffer[0] >= 97 && buffer[0] <= 122)
            if (mark[buffer[0] - 'a'] != 1)
              id.push_back(buffer[0]);
              mark[buffer[0] - 'a'] = 1;
         }
       }
    }
  }
  fin.close();
```

```
printf("Keywords: ");
for (int f = 0; f < kc; ++f)
  if (f == kc - 1)
     cout \ll k[f] \ll "\n";
  else
     cout << k[f] << ", ";
printf("Identifiers: ");
for (int f = 0; f < ic; ++f)
  if (f == ic - 1)
     cout \ll id[f] \ll "\n";
  else
     cout << id[f] << ", ";
  }
}
printf("Math Operators: ");
for (int f = 0; f < mc; ++f)
  if (f == mc - 1)
     cout << ma[f] << "\n";
  else
     cout << ma[f] << ", ";
printf("Logical Operators: ");
for (int f = 0; f < lc; ++f)
  if (f == lc - 1)
     cout << lo[f] << "\n";
  }
  else
     cout << lo[f] << ", ";
```

```
}
  printf("Numerical Values: ");
  for (int f = 0; f < nc; ++f)
     if (f == nc - 1)
       cout << nu[f] << "\n";
     }
     else
       cout << nu[f] << ", ";
  }
  printf("Others: ");
  for (int f = 0; f < oc; ++f)
     if (f == oc - 1)
       cout << ot[f] << "\n";
     }
     else
       cout << ot[f] << " ";
  }
  return 0;
}
Output:-
lexicalinput.txt:-
int a, b, c;
float d, e;
a = b = 5;
c = 6;
if (a > b)
{
        c = a - b;
        e = d - 2.0;
}
else
        d = e + 6.0;
        b = a + c;
}
```

```
Keywords: int, float, if, else
Identifiers: a, b, c, d, e
Math Operators: =, -, +
Logical Operators: >
Numerical Values: 5, 6, 2.0, 6.0
Others: , ; ( ) { }
```

Write a program for predictive parser.

```
#include<iostream>
#include<string>
#include<deque>
using namespace std;
int n,n1,n2;
int getPosition(string arr[], string q, int size)
  for(int i=0;i<size;i++)</pre>
    if(q == arr[i])
      return i;
  }
  return -1;
}
int main()
  string prods[10], first[10], follow[10], nonterms[10], terms[10];
  string pp_table[20][20] = {};
  cout<<"Enter the number of productions : ";</pre>
  cin>>n;
  cin.ignore();
  cout<<"Enter the productions"<<endl;
  for(int i=0;i<n;i++)
    getline(cin,prods[i]);
    cout<<"Enter first for "<<pre>rods[i].substr(3)<<":";</pre>
    getline(cin,first[i]);
  }
  cout<<"Enter the number of Terminals: ";
  cin>>n2;
  cin.ignore();
  cout<<"Enter the Terminals"<<endl;
  for(int i=0;i<n2;i++)
    cin>>terms[i];
  }
  terms[n2] = "$";
  cout<<"Enter the number of Non-Terminals: ";
  cin>>n1;
  cin.ignore();
  for(int i=0;i<n1;i++)
  {
```

```
cout<<"Enter Non-Terminal: ";
  getline(cin,nonterms[i]);
  cout<<"Enter follow of "<<nonterms[i]<<":";
  getline(cin,follow[i]);
}
cout<<endl;
cout<<"Grammar"<<endl;
for(int i=0;i<n;i++)
  cout<<pre>cout<<endl;
for(int j=0;j<n;j++)
  int row = getPosition(nonterms,prods[j].substr(0,1),n1);
  if(prods[j].at(3)!='#')
    for(int i=0;i<first[j].length();i++)</pre>
       int col = getPosition(terms,first[j].substr(i,1),n2);
       pp_table[row][col] = prods[j];
    }
  }
  else
    for(int i=0;i<follow[row].length();i++)</pre>
       int col = getPosition(terms,follow[row].substr(i,1),n2);
       pp_table[row][col] = prods[j];
    }
  }
//Display Table
for(int j=0;j<n2;j++)
  cout<<"\t"<<terms[j];
cout<<endl;
for(int i=0;i<n1;i++)
    cout<<nonterms[i]<<"\t";
    //Display Table
    for(int j=0;j<n2;j++)
       cout<<pp_table[i][j]<<"\t";
    cout<<endl;
```

```
}
//Parsing String
char c;
do{
string ip;
deque<string> pp stack;
pp_stack.push_front("$");
pp stack.push front(prods[0].substr(0,1));
cout<<"Enter the string to be parsed: ";
getline(cin,ip);
ip.push_back('$');
cout<<"Stack\tInput\tAction"<<endl;</pre>
while(true)
  for(int i=0;i<pp_stack.size();i++)</pre>
    cout<<pp_stack[i];
  cout<<"\t"<<ip<<"\t";
  int row1 = getPosition(nonterms,pp_stack.front(),n1);
  int row2 = getPosition(terms,pp_stack.front(),n2);
  int column = getPosition(terms,ip.substr(0,1),n2);
  if(row1 != -1 && column != -1)
    string p = pp_table[row1][column];
    if(p.empty())
       cout<<endl<<"String cannot be Parsed."<<endl;
       break;
    }
    pp_stack.pop_front();
    if(p[3] != '#')
       for(int x=p.size()-1;x>2;x--)
         pp stack.push front(p.substr(x,1));
    }
    cout<<p;
  else
    if(ip.substr(0,1) == pp_stack.front())
       if(pp stack.front() == "$")
         cout<<endl<<"String Parsed."<<endl;
         break;
       }
```

```
cout<<"Match "<<ip[0];
         pp stack.pop front();
         ip = ip.substr(1);
      }
      else
         cout<<endl<<"String cannot be Parsed."<<endl;
         break;
      }
    }
    cout<<endl;
  cout<<"Continue?(Y/N) ";
  cin>>c;
  cin.ignore();
  }while(c=='y' || c=='Y');
  return 0;
}
//OUTPUT
//Enter the number of productions : 5
//Enter the productions
//S->aXYb
//Enter first for aXYb : a
//X->c
//Enter first for c : c
//X->#
//Enter first for #:#
//Y->d
//Enter first for d : d
//Y->#
//Enter first for #:#
//Enter the number of Terminals : 4
//Enter the Terminals
//a
//b
//c
//d
//Enter the number of Non-Terminals : 3
//Enter Non-Terminal : S
//Enter follow of S:$
//Enter Non-Terminal : X
//Enter follow of X : bd
//Enter Non-Terminal : Y
//Enter follow of Y:b
```

```
Enter the number of productions : 5
Enter the productions
S->aXYb
Enter first for aXYb : a
X->c
Enter first for c : c
X->#
Enter first for # : #
Y->d
Enter first for d : d
Y->#
Enter first for # : #
Enter the number of Terminals : 4
Enter the Terminals
Enter the number of Non-Terminals : 3
Enter Non-Terminal : S
Enter follow of S : $
Enter Non-Terminal : X
Enter follow of X : bd
Enter Non-Terminal : Y
Enter follow of Y : b
Grammar
S->aXYb
X->c
X->#
Y->d
Y->#
                                d
        a
        S->aXYb
                X->#
                        X->c
                                X->#
                Y->#
                                Y->d
Enter the string to be parsed : acdb
Stack
        Input
                Action
S$
        acdb$
                S->aXYb
aXYb$
        acdb$
                Match a
XYb$
        cdb$
                X->c
cYb$
        cdb$
                Match c
Yb$
        db$
                Y->d
db$
        db$
                Match d
b$
        b$
                Match b
        $
String Parsed.
```

Write a program to convert infix to postfix using lex and yacc.

```
Code:-
infix_to_postfix.y -
#include<stdio.h>
%}
%token NUM
%left '+' '-'
%left '*' '/'
%right NEGATIVE
%%
S: E \{ printf("\n"); \}
E: E '+' E {printf("+");}
  | E '*' E {printf("*");}
  | E '-' E {printf("-");}
  | E'/' E {printf("/");}
  | '(' E ')'
  | '-' E %prec NEGATIVE {printf("-");}
  | NUM {printf("%d", yylval);}
%%
int main(){
  yyparse();
}
int yyerror (char *msg) {
  return printf ("error YACC: %s\n", msg);
}
infix_to_postfix.l -
#include"infix_to_postfix.tab.h"
extern int yylval;
%}
%%
[0-9]+ {yylval=atoi(yytext); return NUM;}
\n return 0;
    return *yytext;
%%
```

```
int yywrap(){
   return 1;
}
```

5+3*7+8*9 537*+89*+

Write a program to implement symbols table.

```
#include <bits/stdc++.h>
using namespace std;
unordered_map<string, string> m;
void display()
{
       for (auto ite: m)
        cout << ite.first << " is present at " << ite.second << endl;</pre>
}
int main()
        int n;
        do
        printf("\nSYMBOL TABLE IMPLEMENTATION\n");
        printf("1. INSERT\n");
        printf("2. DISPLAY\n");
        printf("3. DELETE\n");
        printf("4. SEARCH\n");
        printf("5. MODIFY\n");
        printf("6. END\n");
        printf("Enter your option : ");
        cin >> n;
        switch (n)
        {
        case 1:
        string x, y;
        cout << "Enter the label and address: ";</pre>
        cin >> x >> y;
        if (m.find(x) != m.end())
        cout << "Label already present!" << endl;</pre>
        else
        m[x] = y;
        cout << "Label added successfully!" << endl;</pre>
        // display();
        break;
        }
```

```
case 2:
display();
break;
case 3:
string x;
cout << "Enter the label: ";
cin >> x;
if (m.find(x) == m.end())
cout << "Label not present in symbol table!" << endl;</pre>
}
else
m.erase(x);
cout << "Label deleted successfully!" << endl;</pre>
// display();
break;
case 4:
printf("Enter the label to be searched : ");
string x;
cin >> x;
if (m.find(x) != m.end())
cout << "The label is already in the symbol Table at address: " << m[x] << endl;
else
cout << "The label is not found in the symbol table" << endl;</pre>
break;
}
case 5:
string x;
cout << "Enter the label: ";
cin >> x;
cout << "Enter the new address of the label: ";
string y;
cin >> y;
if (m.find(x) == m.end())
```

```
cout << "Label not present" << endl;
}
else
{
    m[x] = y;
    cout << "Address updated successfully!" << endl;
}
// display();
break;
}
default:
{
    break;
}
}
while (n < 6);
return 0;
}</pre>
```

```
SYMBOL TABLE IMPLEMENTATION

1. INSERT

2. DISPLAY

3. DELETE

4. SEARCH

5. MODIFY

6. END

Enter your option : 6

Process returned 0 (0x0) execution time : 96.384 s

Press any key to continue.
```

SYMBOL TABLE IMPLEMENTATION 1. INSERT 2. DISPLAY 3. DELETE 4. SEARCH MODIFY 6. END Enter your option : 1 Enter the label and address: input_string 100 Label added successfully! SYMBOL TABLE IMPLEMENTATION INSERT DISPLAY 3. DELETE 4. SEARCH MODIFY 6. END Enter your option : 2

input_string is present at 100

```
SYMBOL TABLE IMPLEMENTATION

    INSERT

DISPLAY
DELETE
4. SEARCH
MODIFY
6. END
Enter your option : 3
Enter the label: input_string
Label deleted successfully!
SYMBOL TABLE IMPLEMENTATION
1. INSERT
DISPLAY
DELETE
4. SEARCH
MODIFY
6. END
Enter your option : 4
Enter the label to be searched : input_string
The label is not found in the symbol table
SYMBOL TABLE IMPLEMENTATION

    INSERT

DISPLAY
DELETE
4. SEARCH
MODIFY
6. END
Enter your option : 1
Enter the label and address: out_str 100
Label added successfully!
SYMBOL TABLE IMPLEMENTATION
1. INSERT
DISPLAY
DELETE
4. SEARCH
MODIFY
6. END
Enter your option : 5
Enter the label: out str 200
Enter the new address of the label: Address updated successfully!
```

Write a program to implement simple calculator using Lex and Yacc.

```
Code:-
calc.y -
%{
#include <stdio.h>
#include <stdlib.h>
extern int yylex();
extern int yyparse();
extern FILE* yyin;
void yyerror(const char* s);
%}
%union {
  int ival;
  float fval;
}
%token<ival>T INT
%token<fval> T_FLOAT
%token T_PLUS T_MINUS T_MULTIPLY T_DIVIDE T_LEFT T_RIGHT
%token T NEWLINE T QUIT
%left T_PLUS T_MINUS
%left T_MULTIPLY T_DIVIDE
%type<ival> expression
%type<fval> mixed_expression
%start calculation
%%
calculation:
       | calculation line
line: T NEWLINE
       | mixed_expression T_NEWLINE { printf("\tResult: %f\n", $1);}
       | expression T NEWLINE { printf("\tResult: %i\n", $1); }
       | T_QUIT T_NEWLINE { printf("bye!\n"); exit(0); }
```

```
{ $$ = $1; }
mixed expression: T FLOAT
   | mixed expression T PLUS mixed expression \{ \$\$ = \$1 + \$3; \}
   | mixed_expression T_MINUS mixed_expression { $$ = $1 - $3; }
   | mixed_expression T_MULTIPLY mixed_expression { $$ = $1 * $3; }
   | mixed expression T DIVIDE mixed expression \{\$\$ = \$1 / \$3;\}
   | T LEFT mixed expression T RIGHT
                                           { $$ = $2; }
                                             { $$ = $1 + $3; }
   expression T_PLUS mixed_expression
                                               { $$ = $1 - $3; }
   expression T MINUS mixed expression
   expression T_MULTIPLY mixed_expression { $$ = $1 * $3; }
   | expression T_DIVIDE mixed_expression { $$ = $1 / $3; }
                                             \{ \$\$ = \$1 + \$3; \}
   mixed expression T PLUS expression
                                              { $$ = $1 - $3; }
   mixed expression T MINUS expression
   mixed_expression T_MULTIPLY expression { $$ = $1 * $3; }
   | mixed expression T DIVIDE expression \{\$\$ = \$1/\$3;\}
   expression T DIVIDE expression
                                           \{ \$\$ = \$1 / (float)\$3; \}
;
                                    { $$ = $1; }
expression: T_INT
   expression T_PLUS expression { $$ = $1 + $3; }
   | expression T MINUS expression \{\$\$ = \$1 - \$3;\}
   expression T MULTIPLY expression { $$ = $1 * $3; }
   T_LEFT expression T_RIGHT
                                { $$ = $2; }
%%
int main() {
  yyin = stdin;
  do {
       yyparse();
  } while(!feof(yyin));
  return 0;
void yyerror(const char* s) {
  fprintf(stderr, "Parse error: %s\n", s);
  exit(1);
}
calc.l -
%option noyywrap
%{
#include <stdio.h>
```

```
#define YY DECL int yylex()
#include "calc.tab.h"
%}
%%
[\t]; // ignore all whitespace
[0-9]+\.[0-9]+ {yylval.fval = atof(yytext); return T_FLOAT;}
[0-9]+
               {yylval.ival = atoi(yytext); return T_INT;}
\n
       {return T_NEWLINE;}
"+"
       {return T_PLUS;}
"_"
       {return T MINUS;}
!!*!!
       {return T_MULTIPLY;}
       {return T_DIVIDE;}
"("
       {return T_LEFT;}
       {return T_RIGHT;}
"exit"
       {return T_QUIT;}
"quit"
              {return T_QUIT;}
%%
```

```
2+3
Result: 5
5*7
Result: 35
2*4+6
Result: 14
6+2*4
Result: 14
```

Write a program to implement lexical analyser for C language.

```
c_lex_analyser.l -
%{
int COMMENT=0;
%}
identifier [a-zA-Z][a-zA-Z0-9]*
#.*\n {printf("%sThis is a PREPROCESSOR DIRECTIVE\n",yytext);}
auto|break|case|char|const|continue|default|do|double|else|enum|extern|float|for|go
to | if | int | long | register | return | short | signed | size of | static | struct | switch | typedef | union | uns
igned|void|volatile|while {printf("\n%s is a KEYWORD",yytext);}
"/*" {COMMENT = 1;}
"*/" {COMMENT = 0;}
{identifier}\( {if(!COMMENT)printf("\nFUNCTION: \n%s",yytext);}
{identifier}(\[[0-9]*\])? {if(!COMMENT) printf("\n%s is an IDENTIFIER",yytext);}
\".*\" {if(!COMMENT)printf("\n%s is a STRING",yytext);}
[0-9]+ {if(!COMMENT) printf("\n%s is a NUMBER ",yytext);}
\{ \{ \( \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( 
\} {if(!COMMENT) printf("\nBLOCK ENDS");}
\) {if(!COMMENT);printf("\n)");}
= {if(!COMMENT) printf("\n%s is an ASSIGNMENT OPERATOR",yytext);}
\<= | \>= | \< | \== | \!= | \> {if(!COMMENT) printf("\n%s is a RELATIONAL
OPERATOR", yytext);}
\, | \; {if(!COMMENT) printf("\n%s is a SEPERATOR",yytext);}
%%
int main(int argc, char **argv)
FILE *file;
file=fopen("input.c","r");
if(!file)
{
printf("could not open the file");
exit(0);
}
yyin=file;
yylex();
printf("\n");
return(0);
int yywrap()
{ return(1);
```

Output:input.c -#include <stdio.h> #define PI 3.14 struct inp { int a; **}**; int check(int a, int b) { return (a > b); } int main() struct inp ab; int r = 5; printf("abc"); return 0;

}

```
#include <stdio.h>
This is a PREPROCESSOR DIRECTIVE
#define PI 3.14
This is a PREPROCESSOR DIRECTIVE
struct is a KEYWORD
inp is an IDENTIFIER
BLOCK BEGINS
int is a KEYWORD
a is an IDENTIFIER;
BLOCK ENDS;
int is a KEYWORD
FUNCTION:
check(
int is a KEYWORD
a is an IDENTIFIER,
int is a KEYWORD
b is an IDENTIFIER
BLOCK BEGINS
return is a KEYWORD (
a is an IDENTIFIER >
b is an IDENTIFIER
);
BLOCK ENDS
int is a KEYWORD
FUNCTION:
main(
BLOCK BEGINS
struct is a KEYWORD
inp is an IDENTIFIER
ab is an IDENTIFIER;
int is a KEYWORD
r is an IDENTIFIER
```

```
struct is a KEYWORD
inp is an IDENTIFIER
ab is an IDENTIFIER;
int is a KEYWORD
r is an IDENTIFIER
= is an ASSIGNMENT OPERATOR
5 is a NUMBER;

FUNCTION:
printf(
"abc" is a STRING
);
return is a KEYWORD
0 is a NUMBER;

BLOCK ENDS
```

Write a program to implement parser for C language.

```
Code:-
parser.l
%option yylineno
%{
  #include<stdio.h>
  #include"parser.tab.h"
%}
%%
"#include"[ ]+<[a-zA-z_][a-zA-z_0-9.]*> {return HEADER;}
"#define"[]+[a-zA-z][a-zA-z 0-9]* {return DEFINE;}
"auto"|"register"|"static"|"extern"|"typedef" {return storage_const;}
"void"|"char"|"short"|"int"|"long"|"float"|"double"|"signed"|"unsigned" {return
type const;}
"const"|"volatile" {return qual_const;}
"enum" {return enum_const;}
"struct" | "union" {return struct const;}
"case" {return CASE;}
"default" {return DEFAULT;}
"if" {return IF;}
"switch" {return SWITCH;}
"else" {return ELSE;}
"for" {return FOR;}
"do" {return DO;}
"while" {return WHILE;}
"goto" {return GOTO;}
"continue" {return CONTINUE;}
"break" {return BREAK;}
"return" {return RETURN;}
"sizeof" {return SIZEOF;}
"||" {return or_const;}
"&&" {return and_const;}
"=="|"!=" {return eq const;}
"<="|">=" {return rel_const;}
">>"|"<<" {return shift_const;}
"++"|"--" {return inc const;}
"->" {return point_const;}
"*="|"/="|"+="|"%="|">>="|"-="|"<<="|"&="|"^="|"|=" {return PUNC;}
[0-9]+ {return int const;}
[0-9]+"."[0-9]+ {return float const;}
""".""" {return char_const;}
[a-zA-z_][a-zA-z_0-9]* {return id;}
```

```
\".*\" {return string;}
"//"(\\.|[^\n])*[\n]
[/][*]([^*]|[*]*[^*/])*[*]+[/]
[\t\n]
";"|"="|","|"{"|"}"|"("|")"|"["|"]"|"*"|"+"|"-
"|"/"|"?"|":"|"&"|"|"\"^"|"!"|"~"|"%"|"<"|">"
                                                                        {return yytext[0];}
%%
int yywrap(void)
       return 1;
parser.y
%{
       #include<stdio.h>
       int yylex(void);
       int yyerror(const char *s);
       int success = 1;
%}
%token int_const char_const float_const id string storage_const type_const qual_const
struct const enum const DEFINE
%token IF FOR DO WHILE BREAK SWITCH CONTINUE RETURN CASE DEFAULT GOTO SIZEOF
PUNC or_const and_const eq_const shift_const rel_const inc_const
%token point const ELSE HEADER
%left '+' '-'
%left '*' '/'
%right UMINUS
%nonassoc "then"
%nonassoc ELSE
%start program_unit
                                    : HEADER program unit
program unit
                                                  | DEFINE primary_exp
program_unit
                                                  | translation_unit
                                   : external decl
translation unit
                                                  | translation_unit external_decl
```

Akshat Aggarwal | 2020UIT3065

```
external_decl
                                    : function_definition
                                                   | decl
function_definition
                                    : decl_specs declarator decl_list compound_stat
                                                   | declarator decl_list compound_stat
                                                   | decl specs declarator
       compound_stat
                                                   | declarator compound stat
decl
                                           : decl_specs init_declarator_list ';'
                                                   | decl specs ';'
decl_list
                                           : decl
                                                   decl list decl
decl specs
                                           : storage_class_spec decl_specs
                                                   | storage_class_spec
                                                   | type_spec decl_specs
                                                   type_spec
                                                   | type_qualifier decl_specs
                                                   type qualifier
storage_class_spec
                                  : storage_const
                                           : type const
type spec
                                                   struct_or_union_spec
                                                   | enum_spec
type_qualifier
                                    : qual_const
struct_or_union_spec : struct_or_union id '{' struct_decl_list '}' ';'
                                                   struct_or_union id
struct_or_union
                                           : struct const
struct_decl_list
                                    : struct_decl
                                                   | struct decl list struct decl
init declarator list : init declarator
                                                   | init_declarator_list ',' init_declarator
init_declarator
                                           : declarator
                                                   | declarator '=' initializer
```

Akshat Aggarwal | 2020UIT3065

```
struct decl
                                              : spec qualifier list struct declarator list ';'
spec_qualifier_list
                                      : type_spec spec_qualifier_list
                                                      | type_spec
                                                      | type_qualifier spec_qualifier_list
                                                      | type_qualifier
struct_declarator_list
                         : struct_declarator
                                                      | struct_declarator_list ','
struct_declarator
struct_declarator
                                      : declarator
                                                      | declarator ':' conditional_exp
                                                      | ':' conditional exp
                                              : enum_const id '{' enumerator_list '}'
enum_spec
                                                      | enum_const '{' enumerator_list '}'
                                                      enum_const id
enumerator_list
                                              : enumerator
                                                      | enumerator_list ',' enumerator
                                              : id
enumerator
                                                      | id '=' conditional_exp
declarator
                                              : pointer direct_declarator
                                                      | direct declarator
direct_declarator
                                      : id
                                                      | '(' declarator ')'
                                                      | direct declarator '[' conditional exp ']'
                                                      | direct_declarator '[' ']'
                                                      | direct declarator '(' param list ')'
                                                      | direct_declarator '(' id_list ')'
                                                      | direct_declarator '(' ')'
                                              : '*' type_qualifier_list
pointer
                                                      | '*' type_qualifier_list pointer
                                                      | '*' pointer
```

```
: type qualifier
type qualifier list
                                                        | type_qualifier_list type_qualifier
param_list
                                                : param_decl
                                                        | param_list ',' param_decl
                                                : decl specs declarator
param decl
                                                        | decl_specs abstract_declarator
                                                        | decl specs
id_list
                                               : id
                                                        | id_list ',' id
initializer
                                                : assignment exp
                                                        | '{' initializer_list '}'
                                                        | '{' initializer list ',' '}'
                               : initializer
initializer_list
                                                        | initializer_list ',' initializer
                                               : spec_qualifier_list abstract_declarator
type_name
                                                        | spec_qualifier_list
abstract_declarator
                                       : pointer
                                                        | pointer direct_abstract_declarator
                                                               direct_abstract_declarator
direct_abstract_declarator : '(' abstract_declarator ')'
                                                        | direct_abstract_declarator '['
conditional_exp']'
                                                        | '[' conditional exp ']'
                                                        | direct_abstract_declarator '[' ']'
                                                        | '[' ']'
                                                        | direct_abstract_declarator '('
param_list ')'
                                                        | '(' param list ')'
                                                        | direct_abstract_declarator '(' ')'
                                                        | '(' ')'
                                               : labeled_stat
stat
                                                        exp stat
                                                        | compound_stat
```

```
| selection_stat
                                                           | iteration_stat
                                                           | jump_stat
                                          : id ':' stat
labeled_stat
                                                           | CASE int_const ':' stat
                                                           | DEFAULT ':' stat
                                                  : exp ';'
exp_stat
compound_stat
                                                  : '{' decl_list stat_list '}'
                                                           | '{' stat_list '}'
                                                           | '{' decl_list '}'
                                                           | '{' '}'
stat_list
                                                  : stat
                                                           stat_list stat
selection_stat
                                         : IF '(' exp ')' stat
                                 %prec "then"
                                                           | IF '(' exp ')' stat ELSE stat
                                                           | SWITCH '(' exp ')' stat
                                          : WHILE '(' exp ')' stat
iteration_stat
                                                           DO stat WHILE '(' exp ')' ';'
                                                           | FOR '(' exp ';' exp ';' exp ')' stat
                                                           | FOR '(' exp ';' exp ';' ')' stat
                                                           | FOR '(' exp ';' ';' exp ')' stat
                                                           | FOR '(' exp ';' ';' ')' stat
                                                           | FOR '(' ';' exp ';' exp ')' stat
                                                           | FOR '(' ';' exp ';' ')' stat
                                                           | FOR '(' ';' ';' exp ')' stat
                                                           | FOR '(' ';' ';' ')' stat
                                                  : GOTO id ';'
jump stat
                                                           | CONTINUE ';'
                                                           BREAK ';'
                                                           | RETURN exp ';'
                                                           | RETURN ';'
```

```
: assignment_exp
exp
                                                   | exp ',' assignment_exp
assignment_exp
                                            : conditional_exp
                                                   | unary_exp assignment_operator
assignment_exp
                                    : PUNC
assignment_operator
                                                   | '='
                                            : logical_or_exp
conditional_exp
                                                   | logical_or_exp '?' exp ':'
conditional_exp
logical_or_exp
                                    : logical_and_exp
                                                   | logical_or_exp or_const
logical_and_exp
                                            : inclusive_or_exp
logical_and_exp
                                                   | logical_and_exp and_const
inclusive_or_exp
inclusive_or_exp
                                    : exclusive_or_exp
                                                   | inclusive_or_exp '|' exclusive_or_exp
                                    : and_exp
exclusive_or_exp
                                                   | exclusive_or_exp '^' and_exp
and_exp
                                                   : equality_exp
                                                   | and_exp '&' equality_exp
equality_exp
                                    : relational_exp
                                                   | equality_exp eq_const relational_exp
                                    : shift_expression
relational_exp
                                                   | relational exp '<' shift expression
                                                   | relational_exp '>' shift_expression
                                                   | relational_exp rel_const
shift_expression
shift_expression
                                    : additive_exp
                                                   | shift_expression shift_const
additive_exp
additive_exp
                                    : mult_exp
                                                   | additive_exp '+' mult_exp
```

Akshat Aggarwal | 2020UIT3065

```
| additive_exp '-' mult_exp
mult_exp
                                            : cast_exp
                                                    | mult_exp '*' cast_exp
                                                    | mult_exp '/' cast_exp
                                                    | mult_exp '%' cast_exp
cast_exp
                                            : unary_exp
                                                    | '(' type_name ')' cast_exp
                                            : postfix_exp
unary_exp
                                                    | inc_const unary_exp
                                                    | unary_operator cast_exp
                                                    | SIZEOF unary_exp
                                                    | SIZEOF '(' type_name ')'
                                            : '&' | '*' | '+' | '-' | '~' | '!'
unary_operator
                                            : primary_exp
postfix_exp
                                                    | postfix_exp '[' exp ']'
                                                    | postfix_exp '(' argument_exp_list ')'
                                                    | postfix_exp '(' ')'
                                                    | postfix_exp '.' id
                                                    | postfix_exp point_const id
                                                    | postfix_exp inc_const
                                            : id
primary_exp
                                                    consts
                                                    string
                                                    | '(' exp ')'
argument_exp_list
                                    : assignment_exp
                                                    | argument_exp_list ',' assignment_exp
consts
                                            : int_const
                                                    char_const
                                                    | float_const
                                                    enum_const
%%
```

```
int main()
{
    yyparse();
    if(success)
        printf("Parsing Successful\n");
    return 0;
}

int yyerror(const char *msg)
{
        extern int yylineno;
        printf("Parsing Failed\nLine Number: %d %s\n",yylineno,msg);
        success = 0;
        return 0;
}
```

```
#include <stdio.h>
int main(){
int a=10;
printf("%d",&a);
return 0; }
Parsing Successful
```

Generate the three address code for selected C statements.

```
three_address.l
#include"three address.tab.h"
extern char yyval;
%}
%%
[0-9]+ {yylval.symbol=(char)(yytext[0]);return NUMBER;}
[a-z] {yylval.symbol= (char)(yytext[0]);return LETTER;}
. {return yytext[0];}
\n {return 0;}
%%
three_address.y
%{
#include"three address.tab.h"
#include<stdio.h>
char addtotable(char,char,char);
int index1=0;
char temp = 'A'-1;
struct expr{
char operand1;
char operand2;
char operator;
char result;
};
%}
%union{
char symbol;
```

```
%left '+' '-'
%left '/' '*'
%token <symbol> LETTER NUMBER
%type <symbol> exp
%%
statement: LETTER '=' exp ';' {addtotable((char)$1,(char)$3,'=');};
exp: exp '+' exp \{\$\$ = addtotable((char)\$1,(char)\$3,'+');\}
        |exp'-exp = addtotable((char)$1,(char)$3,'-');
        | \exp ' / \exp { \$ = addtotable((char)\$1,(char)\$3,'/'); }
        | exp '*' exp {$$ = addtotable((char)$1,(char)$3,'*');}
        |'(' exp ')' {$$= (char)$2;}
        |NUMBER \{\$\$ = (char)\$1;\}
        |LETTER {(char)$1;};
%%
struct expr arr[20];
void yyerror(char *s){
       printf("Errror %s",s);
}
char addtotable(char a, char b, char o){
       temp++;
       arr[index1].operand1 =a;
       arr[index1].operand2 = b;
       arr[index1].operator = o;
       arr[index1].result=temp;
       index1++;
       return temp;
}
void threeAdd(){
       int i=0;
       char temp='A';
       while(i<index1){
       printf("%c:=\t",arr[i].result);
       printf("%c\t",arr[i].operand1);
       printf("%c\t",arr[i].operator);
       printf("%c\t",arr[i].operand2);
```

```
i++;
    temp++;
    printf("\n");
    }

int yywrap(){
    return 1;
}

int main(){
    printf("Enter the expression: ");
    yyparse();
    printf("\n");
    threeAdd();
    printf("\n");
    return 0;
}
```

```
D:\CTD\CTD_Practical\8th_Three_Address>three_address

Enter the expression: a=b+c+d*e-f;

A:= b + c
B:= d * e
C:= A + B
D:= C - f
E:= a = D
```

Create a GNU Makefile

Make reads a description of a project from a makefile (by default, called 'Makefile' in the current directory). A makefile specifies a set of compilation rules in terms of targets (such as executables) and their dependencies (such as object files and source files) in the following format: target: dependencies

command

For each target, make checks the modification time of the corresponding dependency files to determine whether the target needs to be rebuilt using the corresponding command. Note that the command lines in a makefile must be indented with a single TAB character, not spaces. GNU Make contains many default rules, referred to as implicit rules, to simplify the construction of makefiles. For example, these specify that '.o' files can be obtained from '.c' files by compilation, and that an executable can be made by linking together '.o' files. Implicit rules are defined in terms of make variables, such as CC (the C compiler) and CFLAGS (the compilation options for C programs), which can be set using VARIABLE=VALUE lines in the makefile. For C++ the equivalent variables are CXX and CXXFLAGS, while the make variable CPPFLAGS sets the preprocessor options. The implicit and user-defined rules are automatically chained together as necessary by GNU Make. A simple 'Makefile' for the project above can be written as follows: