Ex No: 3 Date:

DEVELOP A LEXICAL ANALYZER TO RECOGNIZE TOKENS USING LEX TOOL

AIM:

To implement the program to identify C keywords, identifiers, operators, end statements like [], {} using LEX tool.

ALGORITHM

- 1. Define patterns for C keywords, identifiers, operators, and end statements using regular expressions. Use %option novywrap to disable the default behavior of yywrap.
- 2. Utilize regular expressions to match patterns for C keywords, identifiers, operators, and end statements. Associate each pattern with an action to be executed when matched.
- 3. Define actions to print corresponding token categories for matched patterns. Handle special cases like function declarations, numeric literals, and processor directives separately.
- 4. Open the input file (sample.c in this case) for reading. Start lexical analysis using yylex() to scan the input and apply defined rules.
- 5. Increment a counter (n) each time a newline character is encountered. Print he total number of lines at the end of the program execution.

PROGRAM

```
%option noyywrap
letter [a-zA-Z]
digit [0-9]
id [\_|a-zA-Z]
AO[+|-|/|%|*]
RO [<|>|<=|>=|==]
pp [#]
%{
int n=0;
%}
%%
"void"
                              printf("%s return type\n",yytext);
                              printf("%s Function\n",yytext);
{letter}*[(][)]
"int"|"float"|"if"|"else"
                              printf("%s keywords\n",yytext);
"printf"
                                      printf("%s keywords\n",yytext);
[210701298 - Vaishnavi C]
```

```
{id}({id}|{digit})*
                              printf("%s Identifier\n",yytext);
{digit}{digit}*
                                     printf("%d Numbers\n",yytext);
{AO}
                                     printf("%s Arithmetic Operators\n",yytext);
{RO}
                                     printf("%s Relational Operators\n",yytext);
{pp}{letter}*[<]{letter}*[.]{letter}[>] printf("%s processor
                                                            Directive\n",yytext);
[n]
                                     n++;
"."|","|"}"|"{"|";"
                              printf("%s others\n",yytext);
%%
int main(){
       yyin=fopen("sample.c","r");
       yylex();
       printf("No of Lines %d\n",n);
}
```

OUTPUT

```
[student@localhost ~]$ lex lex298.l
[student@localhost ~]$ cc lex.yy.c
[student@localhost ~]$ ./a.out
#include<conio.h> processor Directive
void return type
  main() Function
{ others
  int keywords
    a Identifier
  , others
b Identifier
  , others
c Identifier
  ; others
} others
No of Lines 4
```

RESULT