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:

- Configure lexer options with `%option noyywrap`.
- Define regular expressions for tokens like `letter`, `digit`, and `id`.
- Initialize a counter variable `n` to track line count.
- Define rules to identify language constructs such as keywords, function names, identifiers, numbers, operators, and preprocessor directives.
- Increment the line count for each newline character encountered.
- In the `main()` function, open the file "sample.c", perform lexical analysis with `yylex()`, and print the total number of lines processed.

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);
{letter}*[(][)]
                                printf("%s Function\n",yytext);
"int"|"float"|"if"|"else"
                                printf("%s keywords\n",yytext);
"printf"
                                printf("%s keywords\n",yytext);
{id}((id)|(digit))*
                                printf("%s Identifier\n",yytext);
{digit}{digit}*
                                printf("%d Numbers\n",yytext);
```

```
printf("%s Arithmetic
{AO}
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:

RESULT: