EXP NO: 03 DATE:

# DEVELOP A LEXICAL ANALYSER TO RECOGNIZE A FEW PATTERNS IN C. (EX.IDENTIFIERS, CONSTANTS, COMMENTS, AND OPERATORS, ETC.) USING LEX TOOL.

### AIM:

To develop a Lexical Analyzer using the LEX tool that recognizes different tokens in a given C program snippet, including Identifier, Constants, Comments, Operators, Keywords, Special Symbols.

#### **ALGORITHM:**

- Start
- Define token patterns in **LEX** for:
  - **Keywords** (e.g., int, float, if, else)
  - **Identifiers** (variable/function names)
  - Constants (integer and floating-point numbers)
  - Operators (+, -, =, ==, !=, \*, /)
  - Comments (// single-line, /\* multi-line \*/)
  - Special Symbols ({, }, (, ), ;, ,)
- Read input source code.
- Match the code tokens using LEX rules.
- Print each recognized token with its type.
  - End

## **PROGRAM:**

```
% {
    #include <stdio.h>
    #include <stdlib.h>
    #include <string.h>
    #include <stddef.h>
% }

% %
"int"|"float"|"if"|"else" { printf("KEYWORD: %s\n", yytext); }
[a-zA-Z_][a-zA-Z0-9_]* { printf("IDENTIFIER: %s\n", yytext); }
```

```
[0-9]+
                      { printf("INTEGER CONSTANT: %s\n", yytext); }
[0-9]*\.[0-9]+
                         \{\ printf("FLOAT\ CONSTANT:\ %s\n",\ yytext);\ \}
                    { printf("SINGLE-LINE COMMENT\n"); }
\\\.*
\lor \land *([^*]| \land +[^/*]) * \land \lor \qquad \{ printf("MULTI-LINE COMMENT \ "); \}
\label{eq:continuous} $$ \| -|\*| \| = = |!= { printf("OPERATOR: \%s\n", yytext); } $$
[\{\}\(\)\;\,]
                     { printf("SPECIAL SYMBOL: %s\n", yytext); }
[ \t \n]
                    { }
%%
int yywrap() {
  return 1;
}
int main() {
  yylex();
  return 0;
```

# **OUTPUT:**

```
lex lexer.l cc lex.yy.c -o lexer ./a.out Sample Input int main() { int a = 10; float b = 20.5; /* This is a multi-line comment */ if (a > b) { a = a + b; } return 0; }
```

```
Keyword: int
Identifier: main
Special Symbol: (
Special Symbol: )
Special Symbol: {
Keyword: int
Identifier: a
Operator: =
Constant: 10
Special Symbol: ;
Keyword: float
Identifier: b
Operator: =
Constant: 20.5
Special Symbol: ;
Multi-line Comment: /* This is a multi-line comment */
Keyword: if
Special Symbol: (
Identifier: a
Operator: >
Identifier: b
Special Symbol: )
Special Symbol: {
Identifier: a
```

RESULT: Thus the above programmer of the state of the sta	gram reads a C code snippet, tokenizes it using	a LEX rules recognizes and categorizes
keywords, identifiers along with its type.	s, constants, operators, comments, and specia	l symbols, and then displays each token
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