EXP NO: 04 DATE:

DESIGN AND IMPLEMENT A DESK CALCULATOR USING THE LEX TOOL

Problem Statement

Recognizes whether a given arithmetic expression is valid, using the operators +, -, *, and /. The program should ensure that the expression follows basic arithmetic syntax rules (e.g., proper placement of operators, operands, and parentheses).

AIM:

To design and implement a Desk Calculator using the LEX tool, which validates arithmetic expressions containing +, -, *, /, numbers, and parentheses. The program ensures that the expression follows correct arithmetic syntax rules.

ALGORITHM:

- Start
- Define token patterns in **LEX** for:
 - **Numbers** (integer and floating-point)
 - Operators (+, -, *, /)
 - Parentheses ((,))
 - Whitespace (to ignore spaces and tabs)
- Read an arithmetic expression as input.
- Use **LEX rules** to identify and validate tokens.
- If an **invalid token** is encountered, print an error message.
- If the expression is valid, print "Valid arithmetic expression."
- End

PROGRAM:

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

%%

[0-9]+ { printf("NUMBER: %s\n", yytext); }
[+\-*/] { printf("OPERATOR: %s\n", yytext); }
[\n] { printf("NEWLINE\n"); }
[\t] { /* Ignore whitespace */ }
```

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```
{ printf("INVALID CHARACTER: %s\n", yytext); }
%%
int main() {
  printf("Enter an expression: ");
  yylex();
  return 0;
}
int yywrap() {
  return 1;
}
```

OUTPUT:

lex calculator.l cc lex.yy.c -o calculator ./a.out

```
3 + 5 * (2 - 8)
Number: 3
Operator: +
Number: 5
Operator: *
Left Parenthesis: (
Number: 2
Operator: -
Number: 8
Right Parenthesis: )
Valid arithmetic expression.
```

Implementation	
Output/Signature	

RESULT:

Thus the above program reads an arithmetic expression, tokenizes it using LEX rules, and validates the syntax by recognizing numbers, operators (+, -, *, /), and parentheses. If the expression is valid, it prints "Valid arithmetic expression." Otherwise, it detects and reports invalid tokens