Ex No: 7

Date:

EVALUATE EXPRESSION THAT TAKES DIGITS, *, + USING LEX AND YACC

AIM:

To perform arithmetic operations that takes digits,*, + using lex and yacc.

ALGORITHM:

- Using the flex tool, create lex and yacc files.
- In the definition section of the lex file, declare the required header files along with an external integer variable yylval.
- In the rule section, if the regex pertains to digit convert it into integer and store yylval. Return the number.
- In the user definition section, define the function yywrap()
- In the definition section of the yacc file, declare the required header files along with the flag variables set to zero. Then define a token as number along with left as '+', '-'

- In the rules section, create an arithmetic expression as E. Print the result and return zero.
- Define the following:
 - E: E '+' E (add)
 - E: E '-' E (sub)
 - E: E '*' E (mul)
 - E: E '/' E (div)

If it is a single number, return the number.

- In driver code, get the input through yyparse(); which is also called as main function.
- Declare yyerror() to handle invalid expressions and exceptions.
- Build lex and yacc files and compile.

PROGRAM:

```
evaluate.l:
%{
#include<stdio.h>
#include "y.tab.h"
extern int yylval;
%}
%%
[0-9]+ {
      yylval=atoi(yytext);
      return NUMBER;
[\t];
[\n] return 0;
. return yytext[0];
%%
int yywrap()
return 1;
evaluate.y:
%{
      #include<stdio.h>
      int flag=0;
%}
%token NUMBER
%left '+' '-'
%left '*' '/' '%'
%left '(' ')'
%%
ArithmeticExpression: E{
      printf("\nResult=%d\n",$$);
      return 0;
E:E'+'E {$$=$1+$3;}
|E'-'E {$$=$1-$3;}
|E'*'E {$$=$1*$3;}
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```

```
|E'/'E {$$=$1/$3;}
|E'%'E {$$=$1%$3;}
|'('E')' {$$=$2;}
| NUMBER {$$=$1;}
%%
void main()
 printf("\nEnter Any Arithmetic Expression which can have operations
Addition,
              Subtraction, Multiplication, Divison, Modulus and Round
brackets:\n");
 yyparse();
 if(flag==0)
 printf("\nEntered arithmetic expression is Valid\n\n");
void yyerror()
 printf("\nEntered arithmetic expression is Invalid\n\n");
 flag=1;
```

OUTPUT:

RESULT: