

EXP NO: 06

DATE:

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

AIM:

To design and implement a LEX and YACC program that evaluates arithmetic expressions containing digits, +, and * while following operator precedence rules.

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 '+', '-', 'or', '*', '/', '%', or '(')'
- 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) o 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:

Digits.l

```
%{
#include "digits.tab.h"
extern int yylval;
}%

%%

[0-9]+ { yylval = atoi(yytext); return NUMBER; }
[ \t\n] ; // Skip whitespace
. { return yytext[0]; }
```

```
%%
```

```
int yywrap() {
    return 1;
}
```

Digits.y

```
%{
#include <stdio.h>
#include
<stdlib.h>      int
yylex();
void yyerror(char *msg); // Declared as void to match definition
%}
```

```
%token NUMBER
%left '+' '-'
%left '*' '/'
```

```
%%
```

```
S: E { printf("Result =
%d\n", $1);
    return 0;
};
```

```
E: E '+' E { $$ = $1 + $3; }
| E '-' E { $$ = $1 - $3; }
| E '*' E { $$ = $1 * $3; }
| E '/' E { if ($3 == 0) {
printf("Error: Division by zero\n");
exit(1);
}
    $$ = $1 / $3;
}
| '(' E ')' { $$ = $2; }
| NUMBER { $$ = $1; }
;
```

%%

```
int main() { printf("Enter an arithmetic
expression:\n");
    yyparse();
    return 0;
}
```

```
void yyerror(char *msg) {
    printf("Syntax Error: %s\n", msg);
}
```

OUTPUT :

```
lex expr.l yacc -d expr.y gcc
lex.yy.c y.tab.c -o expr_eval
./expr_eval
Enter an arithmetic expression: 3 + 5 * 2
Result: 13
```

Implementation	
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Output/Signature	
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RESULT:

Thus the above program to evaluate the expression that takes digits, *, + using lex and yacc is been implemented and executed successfully based on the precedence.