ANTRIKSH SHARMA 20070122021

## CC LAB 08 | Desk Calculator

**Aim:** Lex program to implement a desk calculator with error recovery

## LEX -

```
num [0-9]+\.?|[0-9]*\.[0-9]+
%%
{num} { yylval = (double)atoi(yytext); return num; }
[ ] {}
\n|. { return yytext[0]; }
%%
```

## YACC -

```
#include <stdio.h>
#include <stdlib.h>
#define YYSTYPE double
int yylex(void);
void yyerror(char const* s);
void push();
응 }
%right UMINUS
S: SE'\n' {printf("Result = %.2f\n", $2);}
 error '\n' { yyerrok; }
E : E'+'E \{\$\$ = \$1 + \$3;\}
 E'-'E \{\$\$ = \$1 - \$3;\}
 E'*'E {$$ = $1 * $3;}
 E'/'E {$$ = $1 / $3;}
  '-' E %prec UMINUS { $$ = -$2; }
  num \{\$\$ = \$1;\}
#include"lex.yy.c"
void yyerror (char const *s) {
printf("reenter previous line:");
int main()
printf("Enter calculation to perform: ");
yyparse();
return 0;
```

ANTRIKSH SHARMA 20070122021

## **Output:**

Enter calculation to perform: 5+3-2\*2/3

Result = 6.67

abcd

reenter previous line:5+3-2+1+1

Result = 8.00