%{

#include<stdio.h>

float op1=34,op2=6;

%}

%%

"+" {printf("sum =%lf",op1+op2);}

"-" {printf("diff=%lf",op1-op2);}

"\*" {printf("mul=%lf",op1\*op2);}

"/" {printf("div=%lf",op1/op2);}

. {printf("enter proper operator.");}

%%

int yywrap(){}

int main()

{

printf("Enter the Operator:");

yylex();

}

