#include <stdio.h>

#include<math.h>

int main()

{

float op1,op2,result;

char opr;

scanf("%f %c %f ",&op1,&opr,&op2);

switch(opr){

case '+': // if (opr=='+')

result=op1+op2;break;

case'-':

result=op1-op2;break;

case'\*': case'x': case'X':

result=op1\*op2;break;

case'/':

result=op1/op2;break;

case'%':

result=fmod(op1,op2);break;

default:

printf("Invalid Operation!");

return 0;

}

printf("%g %c %g = %g", op1, opr, op2, result);

return 0;

}

