```
GITHUB
#include <stdio.h>
int main()
{
float num1,num2;
char opt;
printf("Enter two numbers and enter the operation(+, -, x, /) in between: ");
scanf("%f %c %f", &num1, &opt, &num2);
float sum = num1 + num2;
float difference = num1 - num2;
float product = num1*num2;
double quotient = (double)num1/num2;
if(opt == '+')
printf("\%.2f + \%.2f = \%.2f", num1, num2, sum);
if(opt == '-')
printf("%.2f - %.2f = %.2f", num1, num2, difference);
if(opt == 'x')
printf("\%.2f x \%.2f = \%.4f", num1, num2, product);
if(opt == '/')
printf("%.2f / %.2f = %.4lf", num1, num2, quotient);
return 0;
}
```