#include <stdio.h>

Int main() {

Char op;

Double first, second;

Printf(“Enter an operator (+, -, \*, /): “);

Scanf(“%c”, &op);

Printf(“Enter two operands: “);

Scanf(“%lf %lf”, &first, &second);

Switch (op) {

Case ‘+’:

Printf(“%.1lf + %.1lf = %.1lf”, first, second, first + second);

Break;

Case ‘-‘:

Printf(“%.1lf - %.1lf = %.1lf”, first, second, first – second);

Break;

Case ‘\*’:

Printf(“%.1lf \* %.1lf = %.1lf”, first, second, first \* second);

Break;

Case ‘/’:

Printf(“%.1lf / %.1lf = %.1lf”, first, second, first / second);

Break;

Default:

Printf(“Error! Operator is not correct”);

}

Return 0;

}