#include <stdio.h>

int main() {

char c;

printf("Enter the operator: ");

scanf("%c", &c);

switch (c) {

case '+':

printf("The operator is addition.\n");

break;

case '-':

printf("The operator is subtraction.\n");

break;

case '\*':

printf("The operator is multiplication.\n");

break;

case '/':

printf("The operator is division.\n");

break;

case '%':

printf("The operator is modulo.\n");

break;

default:

printf("Invalid operator.\n");

break;

}

return 0;

}

