import java.util.Scanner**;**public class dersNotCalismalar {  
 public static void main(String[] args) {  
  
 // Switch case ile hesap makinesi projesi  
  
 Scanner input = new Scanner(System.*in*)**;** int s1**,**s2**;** String islem**;** System.*out*.print("Birinci sayı : ")**;** s1 = input.nextInt()**;** input.nextLine()**;** System.*out*.print("İşlem : ")**;** islem = input.nextLine()**;** System.*out*.print("İkinci sayı : ")**;** s2 = input.nextInt()**;** switch(islem){  
 case "+" :  
 System.*out*.print(s1 + " + " + s2 + " = " + (s1+s2))**;** break**;** case "-" :  
 System.*out*.print(s1 + " - " + s2 + " = " + (s1-s2))**;** break**;** case "\*" :  
 System.*out*.print(s1 + " x " + s2 + " = " + (s1\*s2))**;** break**;** case "/" :  
 if (s2 != **0**)  
 System.*out*.print(s1 + " / " + s2 + " = " + (s1/s2))**;** else  
 System.*out*.print("Tanımısz, payda 0 olamaz. Tekrar deneyin.")**;** break**;** }  
 }