#45\*5=555 , 56+9=77 , 56/4=6  
print("enter first number")  
int1=int(input())  
print("enter second number")  
int2=int(input())  
print("enter operation to perform")  
i=input()  
if i=='+' and int1 !=56 and int1 !=9 and int2 != 56 and int2 != 9:  
 print(int1+int2)  
elif i=='-':  
 print(int1-int2)  
elif i=='\*' and int1 != 45 and int1 != 5 and int2 != 45 and int2 != 5:  
 print(int1\*int2)  
elif i=='/' and int1 !=56 and int2 != 4:  
 print(int1 / int2)  
elif i=='+' and (int1 ==56 or int1== 9) and (int2 == 56 or int2== 9):  
 print(77)  
elif i=='\*' and (int1 == 45 or int1 == 5) and (int2 == 45 or int2 == 5):  
 print(555)  
elif i=='/' and int1 ==56 and int2 == 4:  
 print(6)