def add(x, y):

"""相加"""

return x + y

def subtract(x, y):

"""相减"""

return x - y

def multiply(x, y):

"""相乘"""

return x \* y

def divide(x, y):

"""相除"""

return x / y

# 用户输入

print("选择运算：")

print("1、相加")

print("2、相减")

print("3、相乘")

print("4、相除")

choice = input("输入你的选择(1/2/3/4):")

num1 = int(input("输入第一个数字: "))

num2 = int(input("输入第二个数字: "))

if choice == '1':

print(num1,"+",num2,"=", add(num1,num2))

elif choice == '2':

print(num1,"-",num2,"=", subtract(num1,num2))

elif choice == '3':

print(num1,"\*",num2,"=", multiply(num1,num2))

elif choice == '4':

print(num1,"/",num2,"=", divide(num1,num2))

else:

print("非法输入")

